

Agricultural Research Institute PUSA


## ROYAL BOTANIC GARDENS, KEW

## BULLETIN OF MISCELLANEOUS INFORMATION

1926

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ERRATUM.
Page 45, line 35, for C. Ficahlo read Count Ficalho.

# BULLETIN of MISCELLANEOUS INFORMATION 

ROYAL BOTANIC GARDENS, KEW

## I.-TAXONOMIC AND GENETIGAL NOTES ON SOME SPEGIES OF NEMOPHILA. R: J. Chittenden and

 W. B. Turrill.It is proposed to deal here with only those species of Nemophila of which some varieties have been studied in living material. An attempt has been made to delimit the species discussed by the application of evidence derived from observation of living plants, experimental breeding work, herbarium examination, and cytology. The results published here suffer from the limitations that (I) neither of us has studied the genus in its native habitats, (2) that seeds of some of the so-called varieties of $N$. Menziesii have not been available, (3) that the material used in the experiments was not grown from wild seeds of known locality.

As every naturalist is aware, no consistency in the use of the term species has ever been arrived at. Even within the limits of a single genus, whether of animals or of plants, the greatest diversity, both as to standard and as to practical application of any standard, obtains. Nevertheless, utilizing the comprehensive formula that a species is a group of individuals presenting close morphological and physiological relationships and capable of freely interbreeding, we belicve this paper to be of value in providing evamples of the delimitation of closely associated groups by the fact that they are unable to breed together, though they have been united as a single species. We would suggest that a revision of other groups on lines similar to those here followed, namely, by the correlation of the results of both systematic observation and genetic experiment would at least contribute towards a more uniform application of the conception of specificity, and to a classification according more rlosely with physiological fact. The vegetative distinctions as seen in living plants, between the six species of Nemophila discussed are, fortunately, sharp, and intersterility between the species, where we have shown it to exist, is complete.

In 1923 experiments were started at the John Innes Horticultural Institution, Merton, with Nemophilas bearing the following names: $-N$. insignis grandiflora, $N$. crambeoides, $N$. atomarna atrocoerulea, $N$. Menziesii, $N$. atomaria, $N$. discoidalis, $N$. maculata. In 1924 other plants were received from Benary as follows:$N$. insignis alba, $N$. insignis marginata, $N$. crambeoides alba, $N$. discoidalis marmorata, N. discoidalis auriculata, N. discoidalis argentea, $N$. australis integrifolia and $N$. aurita.

Apart from differences in flower colour and pattern, the varieties mentioned above fall into six well-marked groups when classified on their vegetative appearance. These groups coincide with $N$. aurita and N. maculata, and the four sub-species of N. Menziesii as given by Brand in Das Pflanzenreich iv. 25 I (1913). The classification adopted by Brand for those species of Nemophila with which this paper deals is given below, our plants being grouped under the name of that species or sub-species to which they must be relegated on this system.


[^0]The two species $N$. maculata and $N$. aurita can be very briefly considered. They have been described frequently and their status as species is not in question. N. maculata dates from Benth. ex Lindl. in Journ. Hort. Soc. iii. 319 adn. et 320 cum icone (1848). It is limited to the Sierra Nevada and the coast range in California, and is said to extend from Butte County to Tulare County. All the specimens at Kew are from the western hills of the Sierra Nevada, around Sacramento, Amador, Placer, and Auburn. N. aurita dates from Lindl. Bot. Reg. xix. t. I6or (1833). The exact boundaries of its natural distribution are somewhat doubtful. It has been recorded from Plumas County but had possibly escaped


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N. insignis.
N. liniflora.
N. atomaria.
N. integrifolia.
from cultivation. At Kew there are specimens from Santa Clara Co., just south of San Francisco, from Ventura Co., St. Barbara, Santa Catalina Is., and south to San Diego Co. The var. arizonica Brand [N. arizonica M. E. Jones in Contrib. West. Bot. xii. 50 (1908) ] is represented by a specimen from the Sierra Tucson (Pringle).

We come now to the more perpleving groups of plants collectively to be known as N. Mcnaicsii sensu Brand. Before considering this name it will be best to ded with the four sub-species of Brand. These it is shown below, are isolated by being incapable of crossing one with another and are therefore to be considered as separate species.
I. N. insignis Douglas ex Benth. in Trans. Linn. Soc. xvii. 275 (18.35) et Trans. Hort. Soc. 2nd ser. 1. 479 (1835). This is morphologically an easily distinguishable plant, recognzed by its large monochrome (usually clear blue) corollas. Its characters are very constant in cultivation and the range of ariation in, in our experience, not great. It is common in gardens and has been frequently figured, as in Lindley, Bot. Reg. xx. t. 1713 (18.35) and Bot. Mag. t. $344^{85}$ ( 1836 ). (reographically it is distributed in California from the San lirancisco district to the Mevican berder at San Diego. There is no doubt about the nomenclature although Douglas rollected plants of other species as well, and these have sometimes been mounted on the same sheets as specimens of insignis.
2. N. Iniflara Fisch. et Mcy. Sort. Petropol. t. \& (I8 $\boldsymbol{q}^{(0)}$. The excellent figure and descreption of the original publication makes certain the correct application of thi name to plants with flowers generally smaller than those of insignis, corollas with wellmarked manally coloured veins, and the " "ere" spotted or solid hack (exeept in white forms). The reflexed hairs on the stem and pedicel are also characteristic. Geographically the speries is limited to the region around San Francheo. Specimens at Kew are from Sin Bromo llills, San Mateo County. Gomoma County and Santa Clara County.
3. N. atomariar Fisch. et Mey. Ind. Sem. Hort. P'tropol. ii. 42 (18,35). This spertes is morphologically very cloesly related to the last. The thirker texture of the leaves, the colourlesis margin, to the corolla lobes, and the greater development of spots, stripes, or solid colour serve to distinguish it. Figures of it will be fomed in Bot. Reg. t. 1940 ( $\mathrm{I}_{8} 37$ ) and Bot. Mag. . 3774 ( I fou). The variety discoidalis is figured in Flor. d. Serres ii. Aug. Isfo.t. i. The species is sad ly brand to occur from Oakland in honthern Oregon to Santa Cruz County in California. The wald material at Kew is insufficient to check this statement.
4. N. integrifolia Abrame Fl. Los Angeles 321 ( 1904 ). It is unfortunate that this unsuitable name has to be used, the more so that the specimens of the Merton experiments are not the N'. Men-
ziesii var. integrijolia Parish in Erythraea vi. 9I (1898) although they must be placed, in Brand's classification, under his subsp. anstralis. Judging from the meagre description and the solitary sheet at kew (Hall 308i), our plants come nearest to the var. incana Brand. Iiving material of the var. integrifolia of Parish. of anthentic var. incana Brand, of var. annulata (handler and of var. menima Brand is not at present available. If these groups interbreed with one another and with our plants, as is probable. they will almost cetainly be found to form one species isolated be not being fertile wath other species. On the rules of nomenclature the name $N$. internfolda has to be given to this seecies, and a number of varicties placed under it, including our plants, which are not, however, the var. inteserlola lesing the combination $A$. integrifoliur an here uuggested it in of interest to note that the species is geographicalle limited to the sonth-west of califonna foom Lon Angelen and Sam Bernardine to san Dugo It has mormalle amaller corollas than $N$. insegms, . C . Iniflora, or $N$. atomara.

There remain for menton four upecmens whese like we have not seen amonght living plants.



 for the fact that youth orem on the lower parth of the corollas.
(2) Amador County, Irihhtown, Itansen 87 , the number quoted by Brand under A Venzeesu subsp. Instgnts var. typuct. The narrow leat-segments and spots on the lower parts of the corollan separate this from megns as we know it in the living condition,
 mumber quoted by Brand undel II Mcnzasti subsp. Limflera an. intermeded The hars of the stem and pedicels are not closely adpressed and refleved.
(4) Pottem Valley, Merdoc Comenty, (..1. P'upus ioneq, with the hairs spreading, reflesed or shghtly ascending.

It in probable that Nos. (1) and (2) are to be placed under N. insignts and $\mathcal{N}$ (o. (.) and (t) under N. Imiflora, but without studying living plants showing the combination of characters seen in these specemems we are not sure.

We have now to consider the name Nemophila Menzicsii. It was first applied in Hooker and Arnott, "The Botany of Captain Beecher's Vovage, ' 1 . 552 ( $\mathrm{IN}_{3}, 3$ ). No definite spermen is quoted and the descripten is insufficient to determine the species intended -that is an species are understood by us. In the Supplement to the same work, p. 372 ( I 8 fo ), a better description is given under the same name, and two varicties are made $a$ and $\beta$. The latter is, from the synonomy and figures quoted, N. insugnis Benth.,
the former is probably $N$. liniflora Fisch. et Mey. The specimens from Hooker's herbarium at Kew are too poor to decide the question. The name $N$. liniflora is accompanied by a good description and by an excellent coloured figure and there is no ambignity in its use. We propose therefore to retain it and to consider the name $N$. Menziesii Hook. et Arn. as ambiguous when used for one of the species as accepted in this paper.

The table of characters on the following pages has been drawn up from living specimens. The deseriptions apply to normal living plants grown under normal conditions. Some exerptions to the descriptions are:-

1. In hot, dry weather, such as the early summer of last year (192.5), the amount of anthocyanin in the plant becomes greater than usual, and even the laves often become purplish-red.
2. The flower size is usually very constant. Some flowers, however, on an otherwise normal plant mav be very small, such reductuon in size is usually accompanied by contabeseence of the anthers, though the female parts may be normally functional. Further, toward the end of the flowering season both flower shape and size may be affected, sto being much reduced and in atomaria petals may become narrower as they are in liniftores.
$\therefore$ Meristic variatoon in frequent. On an otherwise normal plant a flower or flowers may how: $f$ or 6 incteal of 5 petals, tri- or multi-ful stigman matcad of bitid oner, capunk i- or f-valued matcand of z-ralverl.
+. The reflexed appendages of the caly may be wanting, particularls in alomarna.
3. The flowis colour 1 s aftected be heat or drought, for instance the white rim of the petal characternstic of all atomario varretere may on some or all flowers of a plant become purple.

## Fhomik Cohorr ini Pathra.

A dencription of flower colour in these plants is remdered eaner If the corolla be regarded as divided moto four cones, w, ソ, v, and $\angle$, of which $\%$ in the immermost and $w$ the outermont mone (see diagram p. 10).
N. insignis.

| Habit. |
| :--- |
| When young a close rosettc. Later |
| erect and loosely branched, finally |
| prostrate. Plant larger than |
| linifora, atomaraa or australis. |

## Stem.

Brittle, rounded and slender.

## Anthocyanin.

If present is localized in the leaf axils and the bases and apmes of the stems.

## Hairs.

Plant hary all over, hars on the stem and pedicel are adpressed and ascending.

## Leaf.

Usually 24 tumes as long as broad. Lobing deep and regular, 1 - 7 pats of lobes Lobes usuall! with ito 2 pars of lobules. Simall white ar spaces on the leaf.

## Caly'x.

Sepals 5, broad, large, tapering to the apex, with a small refleved appendage in each smus.

## Corolla.

Gamopetalous, rotate-campanulate, 5-partite. White hairs on the upper surface at the hase. Petals broad, blunt and overlapping.

## Nectarle's.

On the upper surface opposite to and at the base of each petal the are deeply depressed and show as raised areas on the under surface of the corolla. They are formed by a pleat in the corolla and the two edges (or scales) of the pleat though not fused completelv over-arch.

## N. liniflora.

The plant does not form a close rosette when young and soon becomes prostrate and loosely branched.

As in 2nsıgnis.

Usually present, may be confined to the leaf axils, bases and apmes of the stem, or may be general over the plant.

As in insignis, hairs on the stem and pedicel are adpressed but ictleved.

Usually 1-1 $\frac{1}{2}$ times as long as hroad. Lobing not so deep or so regular as in 121 siguns, i 3 pairs of lohes, lobes narrow usually with only one lobule on the anterior margin of the lobe. White air or black anthocyamm blotehes on the leaf, never both on the same plant No apparent correlation between the amount of anthocyam in the stem and the character of the blote hes on the leaf.

As in insignis, but smaller.

Gamopetalous, smaller than in msigms, funncl-shaped, 5 -partite. White hars on the upper surface at the hase. ['etals usually narrow hlunt and not over-lapping.

As in insegnis, but not so deeply depressed, no ransed areas on the under surface.

| $N$. atomaria. | N. integnfolıa. |
| :--- | :--- | :--- |

Erect when young, later prostrate. Plant is lighter and brighter green than in intcgrifolua, insignus, lineflova. Plant larger than limflora.

As in insignis, but thicker, more succulent and brighter green.

Only present at the apices of the stem near the flower bulls.

As in limflora.

Unually $\mathrm{r}-2$ times as long as broad. Lobing regular, not so deep as m insignis, 3-5 pars of lobes tobes rounded, rarely subrlivided. Lead without white or black spots or blotches.

Arrangement as in insugns, but smaller and sepals uarrower, lighter green and more bluntly pointed than in insignis or limflora.

Gamopetalous, smaller than in maignus, rotate, 5 -partite. Whate hairs on the upper surface at the base. Petals broad, blunt and over-lapping.

As in insegnes, but not depressed and nectarles open and not over-arched.

Erect when young, later may become prostrate.

As in $!n s ı g n \cdots$.

Only present at the apices of the flower stalk

Usually not adpressed on the stems and perlicels, but sometimes directed in a downward direction. The whole plant is hary.

Usually f to 3 times as long as broad. Lobing deep regular. I.obes usually bearmg lobules only on the anterior margin and usually only one lobule to each lobe. Large white spots on the upper surface.

As in limflora.

Gamopetalous, rotate - pateriform, 5 -partate. White hars on the upper surface at the base. Detal. usually narrow, blunt and not overlapping.

Widely open in older flower: The pleats very hary, the so-called scales with a free, acute, upwardly. directed portion.

| N. insıgnis. | N. liniflora. |
| :---: | :---: |

## Androecium.

Filaments white, glabrous, anthers brown when young, black after dehiscence. Anthers introrse, attachment versatile. Pollen white. Stamens epipetalous alternating with the petals.

## Gynoccium.

Style and ovary covered with short hairs. Style bifid at the apex. Stigmatic surfaces black, rounded when receptive.

## Flower.

Axillary, pedicel long aud erect.

Capsule.
Pedicel reflexed after fertilisation and the capsule is held inverted till it dehisces Johiscence by a single central spht into two valves Seeds $\delta-\mathrm{I} 0$, urregular in shape, rounded, brown and wrinkled. A wellmarked white or pale brown caruncle marks the pont of placentation.

Flouser colour.
" Eye" (central area of the corolla) never spotted or coloured. Riin of the petal never whate except in a wholly white flower.
Colours observed .-decp blue, pale mauve, white

## Maturity.

Comes into flower much later that atomaria or liniflora if sown at the same time.

As in insignes.

As in insigms, but stigmatic surface brown when young, black or blush and rounded when receptive.

As in insignis.

As in magms.
" Eye" either spotted or solid black, except no spotted eye exists in the white flowered formis Colour always much deeper at the verns, pale blue, purplish blue, white.

Comes minto flower before insignis or atomaria of sown at the same time

| N. atomaria. | N. integrifolia. |
| :---: | :---: |
| As in insignis. | As in ussugnes, but filaments purplish at base. |
| As in insignts, but stigmatic surfaces brown or white and rounded when receptive. | As in msignus, but stigmata black when young and blue and rounded when ripe |
| As in insigus. | As in msignts, but pedicel short. |
| As in minsignts. | A- m magnts. |
| Rim of the petal white, nev er coloured Colour may be sold or m the form of spots, stripes or mottles ; reddish hlack, red, brownish white, slatey blue to purphish blue. pure white has ever been seen. | Deepest and bluest colour at periphery of corolla but traces of colour throughout. Hams at base of corolla look purple to the rye hecause of pale purple backgromind lut are white under macroscope, long and coarse; 3 to 5 nedily hack spots at base of each lohe. |
| Comes into flower after implova and before insignis if sown at the same tume. |  |

On the upper surface of the corolla the distribution is as follows:-

Zone $z$ is white in all except integrifolia. The distribution of colour in the other zones varies in the different groups:-
$N$. insignis.-In other than pure white-flowered forms zone $y$ is always white, zones $x$ and $w$ are not differentiated the one from the other and are blue or mauve. The flower is never spotted or striped with colour.*
$N$. liniflora.-In other than pure white-flowered forms zone y is full black or spotted with black, zones x and w are not differentiated from each other and are pale blue, purplish-blue to purple or white. $\dagger$
N. atomaria.--No purc white form has been observed. Zone w is colourless in all varieties, $z o n e s \mathrm{x}$ and y are not distinct from each other except in two varieties (auriculata and marmorata) and may be spotted with black, or uniformly slatey-blue to bluishpurple, reddish-black, bright red, or faint brownish-white. The two exceptions are:- variety auriculata in which zone y hears separate stripes of reddish-black or bright red, and zone x is white; variety marmorata in which zone $y$ is mainly of a faint brownish-white and zone a is mainly of a reddish-hlack or bright red colour.


[^1]$N$. integrifolia.-(Only one colour variety has so far been seen. The distribution is nearly as in $N$. liniflora, zone $y$ being spotted with black and zones $x$ and $w$ not definitely differentiated from each other and pale purplish-blue, but zone $y$ is of a pale purple colour which extends right up to the corolla base.

Further points of interest in the distribution of the flower colour in these types are:-
r. In all flowers of liniflora and atomaria where spots or stripes occur on the flower they follow the lines of the veins.
2. In $N$. liniflora the tissue in the immediate vicinity of the veins is always a region of more intense colouration; and coloured flowers, particularly the paler varieties, present a strongly veined appearance. In $N$. atomariut the same tendency is noticeable in some varietics but is not readily visible except when the flower is placed between the source of light and the observer. In $N$. insignis there is no appreciable decpening of colour near the veins.
3. N. anstralis difters from the other varieties in having a very marked deepening of the colour at the periphery of the petals. This is sometimes to be observed in varieties of N. Iniflora but is in these cases, as far ab our observations go, a temporary fluctuation.

As F 2 and backeros data are only available for two crosses, (e.g. N. liniflora var. crambeoides yx $\quad N$. liniflora var. atrocoerulea $;$, and ith reciprocal and for $N$. atomaria type $\boldsymbol{y}^{2} \times \mathrm{N}$. atomaria var. discoidales $\mathfrak{j}$ and it reciprocal) it would be premature to advance any definite scheme for the inheritance of colour and pattern in these species of Nemophila. The general statements below rest on the evidence of reciprocal fis between all varieties, and on the F 2 and backeros data already available.

In $N$. insignis in zones a and u blue is dominant to maure and white; mave and white coosed together give a blue lir.

In $V$. liniflora in zones $\sqrt{\text { a }}$ and w pale colours are dominant to deep colours; colour in dominant to white, though the white may carry the dominant colour-modificrs. In zone $y$ colour in the form of spots in dominant to full colour.

In $N^{r}$. atomaria in zones $x$ and $y$ colour in the form of spots is dominant to striped colour in zone $y$ only. The var. marmoreta is recessive to all uniformly coloured typen except the " ghost " variety in which zones $z$ and $y$ are of a uniform brownish-white.

As a result of breeding trials it was found that:
I. N. aurita and N. matulata would not crom cither way with. any other type or with each other.
2. Within the so-called species Mchatesil it wa- found that the four previously described groups were completely unable to crom with each other or with any other species.
3. The varieties within cach of these four groups of N. Menziesii sensu Brand were fully fertile when crossed with duother
variety of the same group, forming hybrids whose segregation in later generations was normal.

On the grounds of the complete sterility existing between these four groups of $N$. Menziesii sensu Brand combined with their morphological differentiation it appears unreasonable to regard them all as varieties or sub-species of the same species. It is proposed therefore to dispense with the name $N$. Menziesii and to accept each of its four component groups as species under the names $N$. insignis Doug., N. liniflora Fisch. \& Mcy., N. atomaria Fisch. \& Mcy. and $N$. integrifolia Abrams.

## II.-THE GAMBLE HERBARIUM

In May last the late Mr. J. S. Gamble handed me a document in which he had set out the history of the Herbarium he had built up during his long life, and expressed to me the desire of himself and Mrs. Gamble to present this magnificent collection to the Nation and that it should be kept in the Herbarium of the Royal Botanic Gardens, Kew. The details of this valuable presentation are given in the letters which follow and in Mr. Gamble's document.

A portion of the collection was received from Mr. Gamble on July 14th. The remaining portion, which Mr. Gamble retained at Liss in connection with his work on the Madras Flora, was received on December Ist, 1925 , from Mrs. Gamble.

In addition to the Phanerogamic specimens, Mr. Gamble also made large collections of Mosses, Hepaticae and Lichens during his service in India, and after his retirement he turned his attention to the British Bryophyta, and these collections are included in the presentation.

The whole collection is now stored in the Herbarium in Mr. Gamble's own cases and is available for study. The specimens will be incorporated in the General Herbarium as soon as may be possible, in accordance with Mr. Gamble's wishes.

Mr. Gamble also presented to Kew his very valuable and interesting collection of hand specimens of Indian timbers, which have been placed in No. 4 Museum, where they are available for study by Forestry students. In addition, Mrs. Gamble has presented a sclection of botanical books to the Library, some of which are of special value as they contain Mr. Gamble's carcful annotations.

> A. W. H.
"May roth, $1925 . \quad$ "Royal Botanic Gardens, Kcw.
" My dear Gamble,
"I have read the story of your Herbarium with very great interest and I hope one day you will allow me to publish it with fuller details as to its contents.
" Now comes the important matter, to which you refer in the last few lines. If you really desire to present your valuable collection to the Nation, to be kept at Kew, then I have no hesitation
in saying how much I, personally; should welcome the gift, and the Ministry, I know, would appreciate it fully.
" As you do not express a desire that it should be kept separate, the reception of the collection should present no great difficulty, though, as you know, cabinet accommodation in the herbarium is now becoming a serious matter.
" You do not say whether you would like to present some of the collection during your lifetime- which I hope may long continue -but should such a proposal be in your thoughts 1 fancy we could make arrangements in consultation with you that would be agreeable to you.
" I will not write more now, as obviously many matters must be discussed with you and Mr. Cotton and myself. If I have understood your meaning correctly I can only conclude with an expression of my very deep appreciation of your kindness and generosity.
" I am, etc.
". ('gd.) Arthur W. Hill.'
 as you may arrange.
" As I think you have seen, most of the specimens are in pigeonhole boxes, in which they can be moved straight away, but some of them may have to be taken out and made into bundles so that I can keep the boxes which will be very useful to me during the progress of the work on which I am engaged. The ferns, Cupuliferae and some others that are not likely to be wanted for my Flora are packed in cases and can be removed at once.

> " I am, etc, " (Sgd.) J. S. Gamble."
" 27 th May, $1925 . \quad$. Royal Botanic (iardens, Kew.
" My dear Gamble.
" Many thanks for your letters of May 22nd. Your letter offering your Herbarium to Kew is exactly what I wanted and my delay
in answering you is due to the fact that I am having all the documents typed to send up to the Ministry of Agriculture.
" I can and do, as Director of Kew, accept your gift with most grateful thanks, and no doubt you will receive an official letter from the Ministry in the course of a few days.


#### Abstract

" I think you know that I am in no hurry to deprive you of your collections, but only wish to meet your own views with regard to the transfer of such portions of your collection as you feel you no longer wish to keep at Highfield.

> " (Sgd.) Arthur W. Hill."


## History of the Collection.

"I began collecting when a student at the French National Forest School at Nancy in 1869-1871 where we all had to submit Herbaria, but in addition to the Herbarium of woody plants sent in, I also collected all kinds chiefly in early morning walks in the country. I named my specimens as far as possible with the help of Grenier and Godron's "Flore de Lorraine." In vacation time and on other visits abroad I also collected in Switzerland and South Germany also in North Italy. I left my specimens at home when I went to India and added to them a small collection made by my father, somewhere about 1830, probably in Italy. He was a Naval Surgeon, Harpur Gamble, M.D. Edin. They were all afterwards mounted and added to the Indian collections.
" My first province in India was Burma, but I collected little there as my station was on the river bank among rice fields and not very near the forests. On my transfer to hengal I was posted to the Darjeeling Forests and then I started regular collecting, at first chiefly of trees and shrubs for the preparation of my Darjeeling List which was published by the Bengal Government. My friend, Sulpiz Kurz, then Curator of the Calcutta Herbarium, helped me very largely with the naming and Dr. (later Sir George) King the Superintendent of the Calcutta Gardens mounted for me my chief set in exchange for the gift of my second set. I continued to collect as opportunity offered, all kinds later on, with the help of a Lepcha collector whom I employed privately and who did splendid work for me. All specimens collected were roughly named and numbered, dated and localised, almost every day, in the evenings. I was in the Darjeeling and Jalpaiguri Districts from 1872 to 1877 with one short visit to Allahabad and another to the Simla Hills where I added a great many new specimens. In 1877 I was transferred to Head Quarters and again collected about Simla chiefly in company with Major (later Sir Henry) Collett and Mr. H. F. Blanford, F.R.S., the Meteorologist. I was also given two considerable collections from the hills of Chamba made by Mr. B. H. BadenPowell. B.C.S., and Mr. Robert Ellis, Forest Officer. In 1879

I returned to Bengal as Conservator of Forests and my tours took me to other parts of the Province, the Sunderbans, Dacca, Chittagong, Chota Nagpore, Sonthal Parganas and Orissa so that I was able to add largely to the Herbarium and to publish lists of the Forest vegetation of nearly all. I also had the great benefit, on several excursions, of collecting in company with Mr. C. B. Clarke, F.R.S. In 1882 I was transferred to Madras and took my Herbarium with me. I was able to add to my collections in all the Districts in which I travelled as Conservator of the Northern Circle, arranging and naming them at times when I could consider myself " off duty". I was helped with specimens by many Madras Forest Officers and I received many good ones from Mr. W. A. Talbot from the Bombay Presidency and later from Mr. Lace from Burma, Baluchistan and clsewhere. The Herbarium had then grown to some size and was getting rather unwieldy but I moved it up to Dehra Dun when I was transferred in 1890 to the North-Western Provinces and the charge of the Forest School. It remained at Dehra Dun till I retired and brought it home in 1899. While in the N.-W. Provinces I was able to make good collections in the Dun and the Hills of Jaunsar and Tehri-Garhwal right up to the glaciers of the Upper Tonse Valley. Mr. J. F. Duthie, then in charge of the Saharanpur Gardens, who had also been my companion on many tours, gave me many specimens of his collecting in various parts of Northern India and friends like Mr. C. G. Rogers, Pundit Keshranand and Rai Bahadur U. N. Kanjilal added many of value. At one time I lost, probably in transit, a few specimens, chiefly ferns, Euphorbias and Oaks. The distribution of my own collections was made regularly from the very beginning. After the first set which I kept, the next, as already stated, went to Calcutta, the rest to Saharanpur or Madras or Dehra I)un, also some to the British Muscum at the request of Mr. Carruthers and others to friends like Mr. Talbot and Mr. C. B. Clarke. The only ones that reached Kew were those I gave to Mr. Clarke, as Sir Joscph Hooker had always said that direct gifts were not wanted. I was not very surprised as I knew that ne had even refused collections from Sir G. King and the calcutta Gardens. I expect that the real reason was the want of room at that time. I should mention that while on a short visit to the (ape of Good Hope in 18go I collected a good deal in the neighbourhood of Cape Town, heaths especially. After my retirement in I8) 9 from Indian Service, I was able to add to the collection specimens of the British Flora and also many collected in travel on the Continent, in Switzerland, Italy, Sardinia, Malta, Gibraltar, also in South Norway. I also received many specimens from Mr. H. C. Levinge, Mr. H. F. Blanford and others. I have always dried good specimens from my own and other gardens to help in naming what my friends submit to me. I should mention that Dr. H. Christ, of Basel, was good enough to give me a number of valuable Swiss and other specimens. The whole collection, which the late Sir G. King who knew it well referred to in his address to Section K
at the Dover Meeting of the British Association in 1899 as " probably the largest collection of plants ever owned in India,' numbers, at a guess, perhaps 50,000 sheets, and its eventual destination is a subject that my wife and I are now seriously considering. It is not fully representative enough to stand by itself for purposes of study and it is very likely that its best use will be to supplement existing collections. We do not wish it to leave this country or be sold, but before deciding anything we should like advice on the question.
" (Sgd.) J. S. Gamble. May 3 rd, 1925. ."
" The Mosses and Hepaticae consist of my own collection and the duplicates of his that Mr. J. F. Duthie gave me. We had collected many of them in company. The naming was done for me, so far as it was completed, by Dr. Brotherus of Helsingfors and Mr. Boswell of Oxford. Their respective handwritings can be very easily recognised. I was always interested in Mosses but official duties and the collection and study of Phanerogams made it impossible to work at them in India. But when at home on furlough in the years 1896-97, I was living at Guildford and began to make my British Collection and to work out the names with the help of 'IDixon and Jameson' and 'Braithwaite,' indispensable books. When I retired from Indian Service and came home, I had first the work of the Paris Exhibition of 1900 and then Sir G. King asked me to join him on the 'Malay Materials.' That work was followed by the 'Madras Flora' which I was asked by the Secretary of State for India (suggested, most likely, by the Government of Madras) to undertake, so that I had to give up any idea of continuing the interesting study of Mosses. I hope that some of my collections may be of valuc. I think they are all accurately localized geographically.
"I am also sending the 'numbering' books (a mss numerical list in ten books) which belong to the Gamble Herbarium. They have special lists also of the Ellis, Collett and Baden Powell Collections.

$$
\begin{aligned}
& \text { " (Sgd.) J. S. Gamble. } \\
& \text { " } 20 \text { th July, 1925." }
\end{aligned}
$$

" Secretary,
" I beg to enclose some very interesting correspondence I have had with Mr. J. S. Gamble, C.I.E., F.R.S., late of the Indian Forest Service, who is working at the present moment on the Flora of Madras for the Government of India. Mr. Gamble is a constant visitor at our Herbarium and we are indebted to him for many valuable presents in the past.
"You will see on reading the story of his Herbarium that he wishes to present his Herbarium to Kew and after a conversation with him, on receipt of his memorandum (Enclosure No.I) entitled ' Gamble Herbarium ' 1 wrote to him on May roth, and enclose a
copy of my letter (Enclosure No. 2). Mr Gamble replied to that letter on May 22nd (Enclosure No. 3) and I have replied further to that letter on one or two minor points which he raises.
"I have accepted Mr. Gamble's very generous present, and I hope the Ministry will send a formal letter of thanks to Mr. Gamble for this very valuable gift.
"The Secretary, "A.w.H.
"Ministry of Agriculture and Fisheries." "28th May, 1925."
" 6th June, 1925.
" Dear Mr. Gamble,
" I have heard from the Director of Kew that you have presented to the Nation your very valuable Herbarium, and as the responsible Minister, I wish to convey to you the thanks of the Government for your very generous gift. The addition to the Kew Herbarium of your unique collection of specimens will contribute in no small degree to the maintenance of the pre-eminent position which Kew occupies in the world of botanical science. I understand that we have previously been indebted to you for many valuable presents and I wish, on my own behalf and on behalf of the Nation, to express my great appreciation of the generosity and patriotism which has prompted this final mark of your devotion to the cause of Botanical Science and of your keen desire to uphold the scientific fame of our country.

" (Sgd.) Edward Wood. "Yours very truly,

" Ministry of Agriculture.

" J.S. Gamble, Esq., C.I.E., F.R.S., " Highfield, East Liss."

## III.-THE TREATMENT OF LEPROSY BY VEGETABLE OILS.

The following contribution on Chaulmoogra and Hydnocarpus Oils has been prepared by Dr. T. A. Henry, Director of the Wellcome Chemical Research Laboratories.

The recent history of the successful use of these two oils in the treatment of leprosy begins with the discovery by Sir David Prain in 1901 that chaulmoogra oil is derived from Taraktogenos Kurzii King and not from Gynocardia odorata R. Br. as had been supposed up to that time. It thus became possible to secure well-authenticated material for chemical investigation.

In 1904, Dr. F. B. Power and his co-workers began the publication of the results of their chemical researches on this subject (Trans. Chem. Soc. 1904, vol. 85, pp. 838, 85I; 1905, vol. 87, pp. 349, 884, 896; 1907, vol. 9r, p. 557) which, among other
interesting facts elicited, showed that these two oils contain as their principal constituents chaulmoogric and hydnocarpic acids; the first of a new group of acids now known as the chaulmoogric series. These two acids proved to be closely related and to be unique among naturally-occurring fatty acids in having a cyclic structure and in being optically active. These results have been amply confirmed by later investigators and it has also been found that the same two acids occur in other species of Hydnocarpus, besides H. wightiana Blume and $H$. anthelmintica Pierre originally examined by Power (Brill; Phil. Journ. Sci. 1916, vol. I1, p. 75; 1917, vol. 12, p. 37), and in other genera such as Asteriastigma macrocarpa Bd. (Ghosh. quoted by Rock, U.S.A. Dept. Agric. Bulletin No. ro5I) and Oncoba echinata Oliv. (Goulding and Akers, Proc. Chem. Soc. 1913, vol. 29, p. 197). The latter known as " Gorli "' in Sierra Leone contains chaulmoogric but no hydnocarpic acid.

Although both chaulmoogra and hydnocarpus oils had long been known as remedies for leprosy and skin diseases, their value was regarded by medical men as uncertain, and as the oils obtainable were often dirty, rancid and unpleasant and were given by the mouth, it was not unusual for patients to be nauseated by them long before any good effect could be produced. Oral administration has now been almost entirely superseded by injection, and it is to the provision of derivatives of the oils suitable for this improved technique that recent progress in the treatment of leprosy is largely due. Material suitable for injection was available so long ago as 1879 when Moss prepared " Gynocardic acid," which eventually, in the form of " Sodium gynocardate," really a chaulmoogra oil soap, soluble in water, became a commercial article. This name, which still crops up in chemical and medical literature, is an unfortunate reminder of the mistaken view that chaulmoogra oil is derived from Gynocardia odorata. Power and his co-workers also prepared water-soluble salts of their pure chaulmoogric and hydnocarpic acids, and, what is more interesting in view of recent developments, methyl and ethyl esters of these acids. Clinical trials were made about that time with some of these products but the results were not striking enough to warrant their introduction into medicine, probably because the trials were not carried on for the long period now known to be necessary to ensure success. The first real advance* on the medical side was made by Sir Leonard Rogers, who began work in India about 1915 (Lancet, Feb. 5, 1916; Indian Journal of Medical Research, 1917, vol. 5, p. 277). He used at first sodium salts of the total fatty acids of both chaulmoogra and hydnocarpus ( $H$. Wightiana) oils but eventually got the best results with sodium salts of fractions of the fatty acids rich

[^2]in hydnocarpic acid. The latter acid melts at $60^{\circ} \mathrm{C}$. and Rogers's best fractions had melting points $57-58^{\circ} \mathrm{C}$. and $60-62^{\circ} \mathrm{C}$., whereas chaulmoogric acid melts at $68.5^{\circ} \mathrm{C}$.

Somewhat later, at the suggestion of the Director of Leprosy Investigation in the Philippine Islands, Professor Dean prepared the ethyl esters of the mixed fatty acids of chaulmoogra oil, i.e., the mixed ethyl esters of chaulmoogric and hydnocarpic acids. With this material, clinical work has been carried on with great success during the last six years (Hollman and Dean, Journ. Cutancous Diseases, vol. 37, No. 6; McDonald, Journ. Amer. Med. Assoc., 1920, vol. 75, p. 1483, vol. 76, p. 1121; 1921, vol. 78 , p. 1470) in the Philippines and elsewhere. In India Muir has used the ethyl esters of Hydnocarpus Wightiana oil with equal success, though not perhaps on the large scale that has been possible in the Philippines. Similarly esters made from $H$. anthelmintica oil have been used in Siam and China.

Commenting on the results of all this work, Rogers and Muir (Leprosy: John Wright and Sons, Bristol, 1925, p. 288) say:" The improved methods of dealing with leprosy have therefore placed in our hands a simple and effective means of diminishing the disease by providing treatment, under attractive conditions, for early, little or non-infective cases in out patient dispensaries, and more advanced infective types in sanatoria and colonies, only funds and organization being required to bring about a great decrease of the disease in all countries where these advantages can be supplied to a large proportion of the lepers."

The value of chaulmoogra and hydnocarpus oils or of their derivatives having thus been demonstrated, enquiries have naturally been made as to the possibility of using other oils in which acids of the chaulmoogric series have been found. In 1923 Mr . M. T. Dawe, Commissioner of Lands and Forests, Sierra Leone, kindly provided me with a supply of Gorli seed, which as stated above had been shown in 1913 by Goulding and Akers at the Imperial Institute to contain over 45 per cent. of oil, rich in chaulmoogric acid.

The oil was extracted from Mr. Dawe's material in these laboratories and the esters of the total fatty acids prepared. The Director of Leprosy Investigations in the Philippines tried these esters in cases of leprosy but found them unsuitable as a substitute for chaulmoogra esters. This result is surprising in view of the fact that the only difference between Gorli and chaulmoogra esters is that hydnocarpic acid is absent from the former. Both sets of esters contain chaulmoogric acid and the latter acid is so like hydnocarpic acid in constitution that it ought to have the same therapeutic action. As this matter is of considerable theoretical interest and practical importance it is being further investigated, but until this and other similar questions are settled by experimental work it would seem to be advisable to confine attention to the oils from the three species already known to yield satisfactory
products containing both acids; viz., Taraktogenos Kurzii, Hydnocarpus Wightiana and $H$. anthelmintica.

An interesting side-issue in this connection is a proposal to treat leprous patients by giving them Taraktogenos or Hydnocarpus seeds to eat. So long as this is done under medical supervision there is probably nothing to be said against it, but the process is so simple that it may appeal to the benevolent layman as a means of assisting sufferers from this disease. It is well to bear in mind therefore that the seeds of all these species so far examined have been found to contain cyanogenetic glucosides, which liberate small quantities of prussic acid when the seeds are ground up in a moist condition, and that the oils they contain are toxic. It is on record, for example, that a Hydnocarpus oil imported into Hamburg in 1911 and used for the manufacture of edible products gave rise to poisoning cases.

All the species referred to above belong to the Natural Family Flacourtiaceae and, with the exception of Oncoba echinata Oliv. (Caloncoba echinata Gilg.) which occurs in Western Tropical Africa, they are trees distributed through the tropical evergreen forests of the East Indies, up to altitudes of $4,000 \mathrm{ft}$. Our field knowledge of these trees and other allied species we owe chiefly to Dr. J. F. Rock who, in 1919, carried out a survey of the localities in which these trees were reported to grow, and whose observations are recorded in the U.S. Dep. Agric. Bull. No. 1057 of the $24^{\text {th }}$ April, 1922.

Dr. Rock states that so far as he could ascertain the dealers in chaulmoogra oil have never seen the trees in their wild state. Even the native Bengal dealers whom he met in Chittagong had not been in the forests of the Chittagong Hill tracts. They all depend for their supplies on the seeds collected by the jungle people who know them by different native names in different localities. The Burmese name "Kalaw" is applied to more than one species, and as the different species closely resemble each other they are sent to the markets and bazaars under the collective name of Kalaw, where they are bought by the dealers.

So far as Dr. Rock's observations extended these trees do not appear to bear a regular yearly crop but fruit sporadically and sometimes do not bear fruit at all for two years or more. The exact reason of this he was not able to give; he notes, however, that the trees are polygamous and are undoubtedly insect-pollinated.

It does not appear that a sufficient and constant supply of seeds of known identification will ever be able to be obtained from trees in the wild state, and plantations will be necessary if a constant supply of authentic material should be required. The remoteness from any civilised centres of the forests where these trees occur, the dangers from animals and the difficulties encountered in collecting the seeds all emphasise this point.

The following notes on the climate and natural conditions in which Taraktogenos occurs are given by Dr. Rock as a guide to prospective planters of these trees. The soil should be of a sandy nature, preferably quartz sand. Perfect drainage is necessary, and undulating or hilly land is preferable. The region should have a distinct rainy season with a pronounced dry season in the winter months, but still with considerable humidity. The winter temperature should not fall below $40^{\circ} \mathrm{F}$. Hydnocarpus requires slightly different conditions, but all species require well-drained sandy or loamy silt soils and grow best along creek beds or on the banks of streams; all require climates of the tropical evergreen rain forest.

On arrival at the factory the seeds are carefully washed, sundried for a day or two, shelled and sorted by hand, and crushed between corrugated rollers. They are then placed to a thickness of about an inch in jute bags about a foot square. Five layers of eight of these bags are pressed at one time. A stecl plate is placed above each layer and the whole subjected to hydraulic pressure. The cold drawn oil is collected in tin cans and filtered through ordinary blotting paper. The residual cake, which is still rich in oil and contains about 6 per cent. nitrogenous compounds, is used as a manure on tea plantations and paddy fields.

In the present contribution Dr. Henry draws particular attention to three of the species hitherto under observation, namely, Taraktogenos Kurzii King, Hydnocarpus Wightiana Blume, and $H$. anthelmintica Pierre. These species come from quite distinct areas, but all are trees occurring in tropical evergreen forests.

The genus Taraktogenos occurs in Assam, Burma, Indo-China, Malay and the Dutch East Indies; twelve species are so far known. It seems possible that there is more than one species known under the name of T. Kurzii King, and in the following notes the references to the Burmese and Assam plants have been kept separate. The herbarium material, especially that of flowering specimens, is very scanty and the investigation cannot be carried further until additional material has been obtained. The Burmese tree, locally known as " Kalaw," is distributed throughout Burma though Rock states it is confined to localities of no great elevation. It occurs in dense tropical humid forests with lower strata of fern and shrubs and generally grows in the quartz sand in the beds and along the banks of streams, and on loamy flat country subject to inundation during the rainy season. It grows to a height of 40 or 50 ft . developing a strong and vigorous taproot and has a straight trunk and smooth, pale, yellowish-brown bark. The branches are at first at right angles to the trunk but are very flexible and soon droop downwards especially under the weight of the fruits which are borne on the ends of the branches. The general appearance of the tree is pyramidal, not unlike an old fir tree. The fruits are round, not pointed at the apex, of a light fawn colour, minutely granular, velvety-tomentose, and are about the size of a large orange. The
seeds, which are numerous, are irregularly oval and are embedded in pulp. The fruit matures during the rainy season and then falls to the ground, when it is eagerly sought after by bears and monkeys on account of the fruit flesh.

The Assam plant, locally known as " lemtam," occurs at elevations up to $4,000 \mathrm{ft}$. in the northern half of Assam. It also is to be found in heavy loamy soil on land subject to inundation and often swampy. More often than the Burmese trees it occurs scattered and frequently in company with Gynocardia odorata. Its fruit is ridged especially towards the apex and is darker than the fruits of the trees growing in Burma.

In this connection an interesting communication has been received from Mr. Joseph Jones, who states that in December, 1920, he received at the Botanic Gardens, Dominica, two consignments of seeds through the Royal Botanic Garden, Calcutta. One lot appeared to have come from Assam and one from Burma. From these seeds trees of two growth forms have resulted. Those considered to have come from Burma have produced trees with pendulous branches resembling a fir and with light green leaves (Plate III) whilst the Assam seeds have produced trees of compact growth with ascending branches, shorter internodes and dark green leaves (Plate IV). These Dominica specimens have not yet flowered but Mr. Jones, through whose courtesy the illustrations have been supplied, considers they may come into bearing when about 8 years old.

Prof. Craib, in his enumeration of the Siamese Flacourtiaceae*, merges the genus Taraktogenos into Hydnocarpus and the species under consideration becomes $H$. Kurzii Warbg. At the same time he recognises a new variety $H$. Kurzii var. conica which is distinguished by its oval fruit with a conical apex; the vegetative characters of the herbarium specimens resemble each other closely; the flowers of this variety have not been seen. Although the variety is recorded from Siam Prof. Craib considers that it is likely to occur in Burma as well as the species and that both are included among the specimens cited by King.

It is not possible in the present state of our knowledge to say whether the differences noted by Rock, Jones and Craib concern the same plants, but there appears to be more than one species, variety, or possibly physiological race under the name Kurzii.

The genus Hydnocarpus, to which the other two species specially mentioned by Dr. Henry belong, is distributed through India, Ceylon, the Andamans, Malay, Indo-China and the Dutch East Indies to the Philippines and New Guinea; thirty-two species have so far been described.

Hydnocarpus Wightiana Bl. occurs in tropical evergreen forests of South-Western India along the western Ghats, from North Kanara to Travancore, and is found up to an altitude of $3,000 \mathrm{ft}$. and attains a height of from 50 to roo ft. Its trunk is rather slender, sometimes

[^3]Piatr III.


I'To froct page 22

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Plati IV


To face page 23]
fluted, and the bark is pale brown and somewhat rough. Its white flowers appear in March and April and the fruits from about October to December. The latter are from 2 to 4 inches in diameter, slightly angular, and tomentose; the seeds are numerous, obtusely angular and embedded in pulp. Like Taraktogenos Kurzii and the following species it is generally to be found growing near water.

Hydnocarpus anthelmintica Pierre, known in Siam as " maikrabao "' or " lukrabao," and to the Chinese as " Ta-fung-tze," occurs in Siam and Indo-China up to elevations of $1,000 \mathrm{ft}$. and is in cultivation at Chiengmai and elsewhere in Siam. It attains a height of 60 ft . ; the male flowers appear from January to March, earlier in the year than the female, and perhaps more frequently. The fruits are globose, about three inches in diameter and contain from 30 to 40 seeds. It is generally to be found on the banks of rivers and estuaries where the water table is high.

Although some thousands of plants of these various species have been raised from the seed distributed by Dr. Rock to Honolulu, Washington, the Philippines and Singapore, there are no plantations in bearing from which a reliable supply of seed can be obtained. The only source from which seed can be obtained at present is from native collectors and the origin of such seed is uncertain, but when the trees that have been established in various tropical countries come into bearing in the course of a few years it will be possible to obtain seed of known identity.

The seed quickly loses its vitality and requires to be carefully packed for transmission. The best results so far have been obtained with seed packed in moist powdered charcoal in cotton bags which were wrapped securely in strong oil paper and then in heavy manila paper.

Very little is known at present of this group of plants, which promise to prove of economic importance. Further investigation in the field, additional material for herbarium study and experimental work on plantations are required before their proper value can be appreciated.

## IV.-HUMBOLDT AND BONPLAND'S ITINERARY IN COLOMBIA.* T. A. Sprague.

Towards the end of November, $\mathbf{1 8 0 0}$, Humboldt and Bonpland left Venezuela for Cuba, where they remained for nearly three months (December 19th-March 15th). After a protracted voyage from Batabano on the south coast of Cuba in a small sailing vessel they finally anchored on March 24th, 180r, off the mouth of the Rio Sinú, on the north coast of Colombia. There they spent two days in botanizing along the banks of the river, finding a wonderful

[^4]wealth of palms and many new plants belonging to other families. On March 27th they proceeded to Cartagena, arriving on March 30th after a violent storm, and a narrow escape on shore from some escaped negro slaves (Cimarrones), who rushed out from the neighbouring thickets in the hope of seizing the ship's boat. Three weeks were spent very profitably at Cartagena, and a visit was paid to the curious mud volcanos of Turbaco, described in the fifth chapter of Humboldt's Views of the Cordilleras.

On April 19th, 180r, the travellers left Turbaco for Barrancas Nuevas, where they embarked on April 21st for their 55 days' voyage up the Magdalena River, reaching Honda on June I3th. After a short visit to the mountains of Mariquita in the Central Cordillera, Humboldt and Bonpland returned to Honda and proceeded via Guaduas to Bogotá, where they stayed for three months (July 6th-September 8th). The celebrated waterfall of Tequendama was among the numerous places of interest seen. This and the natural bridge of Icononzo (near Pandi) are graphically desscribed in Humboldt's Views of the Cordilleras, chapters vi. and vii., and in Eduard Andrés "L'Amerique Équinoxiale " published in Le Tour du Monde (1877-1883).

The next stage of the journey was from Bogotá via Fusagasugá and Pandi to Melgar and Espinal in the Magdalena valley, and thence through Ibagué and over the Quindió pass to Cartago, a town of some importance situated in the valley of the river Cauca. At the time of Humboldt and Bonpland's journey the track over the Quindi pass was extremely bad, and the two travellers had to walk the whole way from Ibagué to Cartago, followed by a dozen oxen bearing their instruments, collections and personal luggage. It was much improved, however, about the middle of the nineteenth century, and can now be traversed on mule-back. Perhaps the best known tree of the Quindió mountains, the majestic Wax Palm (Ceroxylon andicola), at the time of Andre's visit ( 1876 ) was unfortunately being felled in thousands. Tree ferns, gorgeous passion flowers, Fuchsias, and delicately tinted orchids grew in profusion beneath the ivory-white columns of the palns, lending a rare enchantment to the scene.

Cartago was reached in the beginning of October, 180I, and the route then ded southwards along the Cauca valley to Popayan, which enjoys perhaps the most delightful climate of any town in Colombia. The month of November was spent at Popayan, whence excursions were made to the basaltic mourtains of Julusuito and the volcano of Puracé. In order to avoid the torrid and fever-stricken valley of the river Patía, the travellers now followed the mountainroute to Pasto via Almaguer. The rainy season had commenced, however, and the passage through a country composed of alternating stretches of dense forest and treacherous morass, and over the icy páramo region which lies above the limit of trees, was full of hardships. Christmas was spent at Pasto, and the travellers then rapidly proceeded on their way to Quito, passing successively the
towns of Túquerres and Ypiales, the celebrated natural bridge of Rumichaca, one end of which is in Colombia and the other in Ecuador, and the towns of Tulcan and Ibarra. Tulcan, which is included in Humboldt's list of localities in the Andes of Pasto, New Granada, is now in Ecuador. Quito was reached on January 6, 1802. The remainder of Humboldt and Bonpland's journey in South America, including their travels in Ecuador and Peru, will be dealt with in a subsequent paper.

The principal sources of information regarding Humboldt and Bonpland's travels in Colombia are enumerated below.
I. Bruhns, K., Alexander von Humboldt, eine wissenschaftliche Biographie (Leipzig, 1872).

Vol. i., chapters iv. and v., pp. 345-360 (travels in Colombia); Beilagen, pp. 464-466 (chronology of journey in tropical America).
2. Klencke, H., Alexander von Humboldt's Leben und Wirken, Reisen und Wissen, ed. 7 (Leipzig \& Berlin, 1882).

Pp. 156-r65 (travels in Colombia).
3. Humboldt, A., Atlas Géographique et Physique du Nouveaut Continent (1814-1834).
4. Humboldt, A., Atlas Pittoresque (18io). Pp. (9-13, t. 4 (Ponts naturels d'Icononzo) ; pp. 13-19, t. 5 (Passage du Quindiu); pp. 19-23, t. 6 (Chute du Tequendama); pp. 220-22I, t. 30 (Cascade du Rio Vinagre) ; pp. 239-21I, t. 42 (Volcans d'air de Turbaco).
5. Humboldt, Bonpland et Kunth, Nova Genera et Species Plantarum (Paris, 1816-25).

Vol. vii. pp. 335-338 (classified list of localities in New Granada) ; pp. 338-376 (enumeration of plants collected in New Granada, with their localities).
6. Humholdt, A., Views of the Cordilleras (various editions).

Chapters v. (mud volcanos of Turbaco), vi. (waterfall of Tequendama), vii. (natural bridge of Icononzo), viii. (Quindió Pass), ix. (Rio Vinagre near the volrano of Puracé).
7. André, Eduard, "L'Amérique Equinoxiale" in Charton, Le Tour du Monde (Paris), 1877, xxxiv. 1-64; 1878, xxwr. 129-224 : 1879, vxxvii. 97-144; 1879, 1wviii. 273-368; 1883, xlv. 337-416 (numerous illustrations and maps).
8. Esguerra O., Joaquin, Diccionario Jeogrático de los Estados Unidos de Colombia (Bogotá, 1879).
In the following Itinerary the localities have been arranged as far as possible in the order in which they were visited by Humboldt and Bonpland, with the following exceptions : Melgar and Espinal are included at the end of the other localities in the Magdalena valley, although they were visited three months later ; and the mountains of Mariquita, visited in June, r8or, are placed with the
other places in the Central Cordilleras through which Humboldt and Bonpland passed in September, I801, after a three months stay in the neighbourhood of Bogotá. Most of the localities may be found on one or more of the maps cited under each section, and the approximate geographical position of the remainder may be ascertained by means of the numerical sequence. Names of places which may be found in a good atlas are printed in black type.

Itinerary.
Rio Sinú, Cartagena and Rio Magdalena, March-June, and September, 180 .
(vide H.B.K. Nov. Gen. vii. 335; Humb. et Bonpl., Voyage, Atlas Géogr., sér. 1, t. 24; André in Le Tour du Monde, 1877, xxxiv. 35 , map; 1878 , xxxv. 22I, map).

I Rio Sinú; 2 El Zapote; 3 Santero; 4 Cerro de San Nicolas; 5 Santiago de Tolú; 6 Isla de Barú; 7 Cartagena; 8 Cerro de la Yopa; 9 Turbaco; ro Mahates; II El Dique de Mahates; 12 Barrancas Nuevas; 13 Tenerife; I4 Zambrano; 15 Pinto; I6 Mompox (Mompos) ; I7 Minchiqueo (Menchiquejo); I8 Peñones de Roso; 19 Banco; 20 El Peñon; 21 Tamalameque; 22 El Regidor; 23 Rio Viejo; 24 Morales; 25 Badillas; 26 Cerros de San Lucar; 27 Paturia; 28 La Simitarra; 29 Los Pajarales de Sogamozo; 30 Boca del Rio Sogamozo; 3 I Bojorque; 32 Barrancas Vermejas; 33 Boca del Rio Opon; 34 Caño de Chucuri; 35 Isla de Rrujas; 36 Caño de Juancito; 37 Peñon de Barbacoa; 38 Caño de Regla; 39 San Bartolomé; 40 Garrapatas; 41 Peñon de Macuango; 42 Quebrada del Ermitaño; 43 Angostura de Carare; 44 Nares; 45 Brazo de Velasquez; 46 Rio de La Miel; 47 Buenavista; 48 La Egyptiaca; 49 Guarumo; 50 Honda; [Ambalema: not visited] 5 I Melgar, and 52 El Espinal (Sept. 18or).
Eastern Cordilleras: from Honda to Bogotá and neighbourhood, and thence via Pandi to Melgar, June-Sept. 18or.
(vide H.B.K. Nov. Gen. vii. 336; Humb. et Bonpl., Voyage, Atlas Géogr. sér. I, tt. 6, 19, 24; André in Le Tour du Monde, 1877, xxxiv. 53, map; Petermanns Mittheil. 1888, t. 7; Ergänzungsh. No. IO4, t. I).

53 Honda; 54 Las Cruces; 55 Salto del Fraile; 56 Alto del Sargento; 57 Guaduas; 58 Cune; 59 Villeta; 60 Mave; 61 El Guayaval; 62 Alto de Gascas; 63 El Aserradero; ó4 Alto del Roble; 65 Facatativá ; 66 Fontibon; 67 Santa Fé de Bogotá; 68 Guadalupe ; 69 Monserrate; 70 Páramo de Chingasa; 71 Suba; 72 Cota; 73 Tenjo; 74 Chia; 75 Zipaquirá; 76 Soacha (Suacha); 77 Chipo; 78 Salto de Tequendama; 79 Páramo de San Fortunato; 8o Fusagasugá ; 8I Pandi (Mercadillo); 82 Puente de Icononzo; 83 Quelamana; 84 Picala; 85 Melgar.
Central Cordilleras; Honda to Mariquita and Santa Ana, June r8or; Espinal to Cartago, via Ibagué and the Quindió Pass, Sept. 180r.
(vide H.B.K. Nov. Gen. vii. 336; Humb. et Bonpl., Voyage,

Atlas Géogr. sér. I, t. 24 ; André in Le Tour du Monde, 1878, xxxv. 22I, map; I879, xxxvii. 99, map; Petermanns Mittheil. 1883, t. 13).

86 Rio Guali; 87 Mariquita; 88 Rio Quama; 89 Santa Ana; 90 Espinal; 9I Rio Luisa; 92 Mesa de Cuello; 93 Contreras; 94 Valle de Combeima; 95 Ibagué; 96 Valle de Caravajal; 97 Cuesta de Tolima; 98 La Palmilla; 99 El Moral; 100 El Azufral; ror Paso de Machin; 102 Quebrada de Toche; ro3 Las Cruces; 104 Los Gallegos; 105 Quebrada de Tochecito ; ro6 La Ceja (La Seja); ro7 Los Volcancitos; Io8 El Boqueron del Páramo (de Quindió); rog La Garita del Páramo (de Quindió). rio El Inciensal; IrI Quebrada de Boquia; II2 Portachuelo; II3 Cartago.
Cauca Valley and Cordillera of Popáyan ; from Cartago to Popáyán, Oct. 180 .
(vide H.B.K. Nov. Gen. vii. 337; Humb. et Bonpl., Voyage, Atlas Géogr. sér. I, tt. 24, 25; André in Le Tour du Monde, 1879, xxxvii. 99, 135, maps; xxxviii. 275, map).

II3 Cartago; II4 El Naranjo; II5 Roldanillo; rr6 Tulua; in7 San Pedro; ir8 Buga; ing Alegría; 120 Cali; 121 Caloto; 122 Quilichao; 123 Rio Pescador; 124 Rio Pindamon; 125 Rio de Palacé; i26 Popayan.

Cordilleras of Popayan and Almaguer, Oct.-Nov. 18or.
(vide H.B.K. Nov. Gen. vii. 337; Humb. et Bonpl., Voyage, Atlas Géogr. sér. I, t. 24, inset ; André in Le Tour du Monde, 1879, xxxviii. 275, 301, maps).

126 Popayan; 127 Cerro de la Emme; 128 Coconuco ; 129 Boquita del Volcan de Puracé ; 130 Rio Vinagre ; 131 Pisojé; 132 Poblazon; 133 Alto del Roble; 134 Timbio; 135 Quilcasé (Quilquasé); 136 La Sequia; 137 Rio Esmita (Smita) ; 138 Rio Blanco; 139 Valle del Rio Guachicon; 140 Valle del Rio Putes; 141 San Miguel; 142 La Ascension; 143 l’áramo de Socoboni; 144 Rio Pansitara; 145 Vega de San Lorenzo; 146 Páramo de Cuyurcu; 147 Paramito de Almaguer; I48 Rio Marmato; I49 Puntaurcu; 150 Almaguer; I5I Páramo de las Papas; 152 Valle del Rio Ruiz; 153 Páramo de Pitatumba; 154 Pongo; 155 Valle del Rio Xayo (Jayo); 156 Valle de Sambingo; 157 Páramo de Achupallas.

Cordillera of Pasto, Nov.-Dec. I8or.
(vide H.B.K. Nov. Gen. vii. 337; Humb. et Bonpl. Voyage, Atlas Géogr. sér. I, tt. 5, 22; André in Le Tour du Monde, 1879 , xxxviii. 301, 354, maps; 1883, xlv. 339, map).

158 Mamendoy; 159 Rio Mayo; 160 San Pablo; 16r La Cruz; I62 Los Volcancitos del Páramo de Puruguay; 163 Aguacillas; I64 Hacienda de la Erre ; 165 Páramo de Aponte; 166 Sebondoy; 167 Sacandanoy; 168 Valle de Yanacatu; 169 El Tablon; 170 Rio Juanambu; 17 I Voisaco (Buesaco); 172 Meneses; 173 Alto de Aranda; 174 Pasto; 175 Yacanquer; 176 Teindala; 177 Valle del Rio Guaitara; 178 Quarchú; 179 Valle del Rio Sapuyes; 180 Chilanquer; 18I Túquerres; 182 Volcan de Azufral; 183 Volcan de

Cumbal; 184 Volcan de Chiles; 185 Guachucal; 186 Ypiales Ipiales) ; 187 Rio Blanco; 188 Puente de Rumichaca.

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## V.-ADDITIONS TO THE INDEX KEWENSIS: VII.*

Pierre's Flore Forestière de la Cochinchine was published in 26 fascicles, fascicles $1-25$ containing 400 plates with text, and fascicle 26 containing the table of contents, I4 pages, the whole work covering the period 1879-1907. Professor W. G. Craib having drawn the attention of Kew to a few names published in this work and not included in the Index Kewensis, it was considered advisable to go through the whole work with a view to detecting any further omissions. As a result it has been found that 98 names have either been omitted altogether or erroneously entered, 70 of them being from the period covered by the first supplement of the Index Kewensis.

Names not appearing on the plates but mentioned in the text are quoted " sub t." Those published as synonyms are marked "' in syn." New combinations are followed by the binary name on which they are based.

> M. I. G.

Pierre, Flore ForestiEre de la Cochinchine (1879-I907).
Amerimnon aestivale sub t. 38I (1898) : Dalbergia aestivalis.
" anomalum sub t. 38I ( 1898 ) : Dalbergia anomala.
", bariense sub t. 380 (1898) : Dalbergia bariensis.
", cambodianum sub t. 383 ( 1898 ) : Dalbergia cambodiana.
". cochinchinense sub t. 382 ( 1898 ) : Dalbergia cochinchinensis.

[^5]Amerimnon dongnaiense sub t. 382 (1898) : Dalbergia dongnaiensis.
" Duperreanum t. 381 (1898): Dalbergia Duperreana.
", fuscum sub t. 38I ( 1898 ) : Dalbergia fusca.
" mammosum sub t. 380 ( I 898 ) : Dalbergia mammosa.
,, saigonense sub t. 38I ( 1898 ) : Dalbergia saigonensis.
Ancistrolobus prunifolius Hort. ex Pierre sub t. 52 (1882): Cratoxylon prunifolium.
Anisoptera scaphula sub t. 235 (1890) : Vatica scaphula.
Aphanamixis cochinchinensis t. 343 (1896).-Cochinch.
, rohituka t. 344 (1896) : Amoora rohituka.
Aquilaria crasna subt. 385 (1899), nomen.-Cochinch. ; Cambodia.
Bombax anceps t. 175 (1888).-Cochinch.
, cambodiense t. 174 (1888).-Cambodia.
Buchanianat. 370 ( 1898 ), sphalm. : Buchanania Spreng. (Anacardiac.).
Cnemidiscus Thorelii sub t. 320 (1894).-Cochinch.
Columbia angusta sub t. 137 (1888).-Cambodia.
Decaschistia affinis t. 171 (1888).-Cambodia.
" Harmandii t. 170 (1888).-Anam.
" Thorelii t. 170 (1888).-Cochinch. ; Cambodia.
Dipterocarpus condorensis t. 214 (1889).-Cochinch.
Elaeocarpus gratissimus Blume ex Prerre sub t. 144 (1888), nomen.-Hab. ? ,, leptophanes Blume ex Pıerre sub. t. 144 (1888), nomen.-Hab. ?
,, polysticus Blume ex Pıerre sub t. 144 (1888), nomen.-Hab. ?
Epicharis procera subt. 348 (1896) : Dysoxylum procerum. ramiflora sub t. 348 (1896) : Dysoxylum ramiflorum.
Eriolaena affinis t. 176 ( 1888 ).-Cambodia.
Erythroxylon cambodianum t. 282 (1893).-Cochinch.; Cambodia.
Euonymus calyptratus t. 3 II ( 1894 ), in syn.: Glyptopetalum calyptratum.
" chaudocensis t. 310 (1894), in syn.: Glyptopetalum chaudocense.
,, cochinchinensis t. 309 (I894).-Cochinch.
, gracilipes t. 3 II ( 1894 ), in syn. : Glyptopetalum gracilipes.
,' Harmandianus t. 310 (1894), in syn.: Glyptopetalum Harmandianum.
,, mitratus sub t. 308 (1894).-Cambodia.
,, stıxıfohus t. 310 (1894), in syn. : Glyptopetalum stixifolium.
Fuphorbia pallens t. 318 (1894).-Cochinch.
Eurycoma cochinchinensis sub. t. 292 (1893), in syn.: E. longifolia var. cochinchınensis Pıerre.
Harmandiana t. 292 (1893).-Cochinch.
Evodia ailantifolia t. 287 (1893).-Cochinch.
trichotoma t. 287 (1893): Tetradium trichotomum.
Fegimanra subt. 263 (1892), gen. nov. (Anacardiac.). africana sub t. 263 (1892): Mangifera africana.
Galedupa maritima sub t. 385 ( 1899 ): Sindora maritıma. mucronata sub t. 385 (1899) : Sindora mucronata.
Garcinia Vriesiana fasc. 4, p. xxxvi (1882).-Celebes.
Glyptopetalum calyptratum sub t. 311 (1894).-Cochinch.
, chaudocense sub t. 310 (1894).-Cochinch.
, gracilipes sub t. 3 II (1894).-Penins. Mal.
" Harmandianum sub t. 3 Io (1894).-Indo-China (Laos).
i, stixifolium sub t. 310 (1894).-Indo-China (Laos).
Glycosmis cambodiana sub t. 285 (1893).-Cochinch.
, Harmandiana sub t. 285 (1893).-Cochinch.
, ovoidea sub t. 285 (1893).-Cochinch.
Grewia brevipes sub t. 153 (1888), nomen.-Hab. ?
Roxburghiana Korth. ex Pierre sub t. 153 (1888), nomen.-Hab. ?
Hippocratea Chesseana t. 301 (1893).-Cochinch.
Hiptage mekongensis t. 270 (1892).-Indo-China (Laos).
" triacantha t. 274 (1893).-Cochinch. ; Cambodia.
Ilex excavata t. 279 (1893).-Cochinch.

Koelreuteria arbarescens sub t. 322 ( 8895 ) : Arfeuillea arborescens.
Lepiaglaia t. 334 (1895), gen. nov. (Meliac.).

|  | Bailonit 352 ( 1806 )-Cambodi |
| :---: | :---: |
|  | Montrouzieri sub t. 340 ( 1896 ),-Indo-China. |
| " | pyramidata sub t. 334 (1895).-Cochinch.; Ca |
|  | tetrapetala sub t. 337 (r896).-Coch |

Locandia mekongensis sub t. 262 (1892).-Cochinch.
Luvunga nitida t. 288 ( 1893 ).-Cambodia.
Mangifera Rumphii sub t. 364 (1897).-Ins. Molucc.
Nephelium Thorelii t. 320 ( 1894 ), in syn. : Cnemidıscus Thorelli.
Pedicellia pentapetala sub t. 324 (1895) : Cupana pentapetala.
Peltophorum rufum sub t. 388 ( 1899 ) : Baryxylum rufum.
Pongamia pinnata sub t. 385 (1899) : Caju pinnatum.
Pragmatropa sub t. 309 (1894), gen. nov. (Celastrac.).
", pendula sub t. 309 (1894): Euonymus pendulus.
Pragmotessara t. 309 (1894), gen. nov. (Celastrac.).
" echinata sub t. 309 (1894) : Euonymus echinatus.
", ilicifolia sub t. 309 (I894): Euonymus ilicifolius.
", japonica t. 309 (1894): Euonymus japoncus.
" latifolia sub t. 309 (1894): Euonymus latifolius.
" theifolia sub t. 309 (1894): Euonymus theifolius.
Pterocymbium campanulatum t. 195 (1889): Sterculia campanulata.
" columnare t. 195 (1889).-Cochinch.
", dongnarense sub t. 195 ( 1889 ) : Sterculia dongnaiensis.
", tubulatum sub t. 195 ( 1889 ) : Sterculia tubulosa.
Salacia kamputensis t. 312 (1894).-Cambodia.
Sapindus anamensis t. 317 (1894), in syn. : Pavieasia anamensis.
Shorea attopoensis t. 232, 257 (1890-92). -Indo-China (Laos). ", saigonensis t. 257 (1892).-Cochinch.
., tomentosa Hort. Bogor. ex Pierre sub t. 225 (1890), in syn. : Pentacme siamensis var, suavis Pierre.
Unona evecta t. 31 ( 1880 ). -Indo-China.
suberosa sub t. 3 I (1880), nomen.-Hab. ?
Ventilago fascigera t. 314 (1894).-Cambodia.
Xerospermum Thorelii t. 320 (1894), in syn.: Cnemidiscus Thorelii.
Zizyphus Harmandil t. 316 (1894), sphalm.: Z. rugosa var. Harmandi Pierre.
hoaënsis t. 315 (1894).-Cochinch.

## VI.--LINDEN AND PLANCHON'S PLANTAE COLUM -

BianaE. T. A. Sprague.
An account of the Botany of J . Linden's third expedition to tropical America, by J. Linden and J. E. Planchon, was printed in 1863*. According to Urban $\dagger$ the work was never publicly issued, but about the years 1874-75 Prof. A. Cogniaux, with J. Linden's permission, had five copies put together from the clean sheets, one for J. Linden, a second for the Botanic Garden, Brussels, and the remaining three for E. Marchal (Brussels),

[^6]E. Fournier (Paris), and I. Urban (Berlin) respectively. J. E. Planchon probably possessed only proof-sheets. Urban considered that the new species described in this work were effectively published. The view might be taken, however, that the distribution of five copies, one to a Botanic Garden, and the remaining four to individual botanists, does not constitute "public distribution" under Art. 35 of the International Rules.

The work is not mentioned in Pritzel's Thesaurus, ed. 2 (1872), but is included in the Catalogue of the Library of the Arnold Arboretum, vol. i. p. 429 (1914). A copy, formerly in the possession of the late Edouard André, was acquired by Kew in 192I. In view of the very great rarity of the volume, and the large number of new species described in it, the following account may be of interest.

The Introduction includes a sketch of the Physical Geography and Climatology of Colombia and Venezuela (pp. i-xxxvi), and a historical summary of the Botanical Exploration of those countries (pp. xxxvii-lxiv). It is followed by an appendix on the distribution of the seasons in the different provinces of Venezuela (pp. lxv-lxviii) and a series of tables dealing with the provinces and cantons of Venezucla and Colombia, and the altitudes, average temperatures and geographical positions of the principal localities and mountains (pp. lxix-lxxxviii).

The remainder of the volume (pp.1-64)-which ends abruptly in the middle of a sentence-is devoted to an enumeration of plants from Colombia and Venezuela, collected for the most part by Linden, Funck and Schlim. It includes descriptions of about fifty new species. Some twenty of these were published in advance by Triana and Planchon in the first three parts of their Prodromus Florae Novae-granatensis.* Monnina meridensis Planch. et I.inden was published by Weddell in his Chloris Andina, ii. 268 ( $1857-6 \mathrm{r}$ ). Gürke $\dagger$ took up Malvaviscus elegans Linden et Planch. and M. speciosus Linden et Planch. from the "Plantae Columbianae," and cited M. glabrescens and M. Funckeanus as synonyms of $M$. oligotrichus and $M$. cuspidatus respectively ; Triana and Planchon $\ddagger$ cited Abutilon aurantiacum Linden et Planch. as a synonym ; and Urban § reproduced the description of Sauvagesia Brownei Planch. The remaining twenty-five species appear to have been overlooked, both by monographers and by those concerned with the floras of Venezuela and Colombia. Ten of them do not appear to have been described under any other names, either before or since the year 1863. Two, Arenaria humifusa and Cerastium meridense, were redescribed as now species in IgII by Briquet from the same type-numbers under the

[^7]names Avenaria venezuclana and Cerastium venezuclanum respectively.* Ten were described as new species under different names prior to 1863, with citation of the same type-numbers. The remaining three, Cissampelos pannosa, Berberis nutans and Luehea nobilis also appear to be synonyms of previously described species.

Unknown to Linden and Planchon, the Russian botanist, Turczaninov, had in the years 1854 and 1858 described many new species from Venezuela and Colombia, eleven of them being actually based on material bearing the same collector's numbers as species described in the "Plantae Columbianae." When Triana and Planchon prepared the first part (published in 1862) of their " Prodromus Florac Novae-granatensis" they were aware, however, of Turczaninov's second paper, but apparently not of his first : thus they took up Malvaviscus oligotrichus Turcz., Luehea endopogon Turcz., and Saurauja brachybotrys Turcz. (all published in 1858), but did not account for Berberis psilopoda Turcz., Viola Lindeniana Turcz., Securidaca dasycarpa Turcz., etc. (published in 1854). If, as seems probable, Linden and Planchon subsequently became aware also of Turczaninov's first paper, they would have discovered that he had forestalled them in describing about thirteen of their new species, and this discovery may have induced them to withhold the "Plantae Columbianae " from publication.

The following commentary on the "Plantae Columbianae" includes (I) reductions of thirteen species and one variety ; (2) less certain reductions of four species; and (3) reproductions of Linden and Planchon's descriptions of fifteen species which do not appear to have heen described by previous authors, and of the four species mentioned under heading (2).

In reproducing Linden and Planchon's text a few minor typographical alterations have been made in order to bring it more into line with modern practice. The numerous editorial notes are distinguished by heing enclosed in square brackets.

## Anonachae.

Xylopia Dunaliana Planch. et Linden ex Triana et Planch. Prodr. $\dagger$ D (1862), in syn.; Linden et Planch. Pl. Columb. 5 (1863), descr.

Foliis breviter petiolatis anguste oblongis ( $12-18 \mathrm{~cm}$. longis) sensim acuminati, basi obtusiusculis margine integro revolutis supra glabris nitidis subtus (junioribus praesertim) pube adpressissima rufo-sericea indutis demum subglabratis, cymis axillaribus abbreviatis subsessilibus $2-4$-floris, pedicellis brevissimis medio bractea semicucullata obtusissima stipatis, calyce cupuliformi repando 3 -dentato denum plus minus irregulariter fisso sericeopubescente, petalis exterioribus e basi ovata linearibus intus rufo-

[^8]sericeis interiora pruinoso-albida superantibus, carpellis abortu 2-5 stipite eis duplo breviore sustentis oblongis vix curvulis a lateribus compressiusculis glaberrimis superficie rugosis indehiscentibus, seminibus 6-9 uniseriatis compresso-ovoideis, testa nitida nigricante, arillo e lobis 2 discretis carnosis albidis utrinque ad basim seminis testae adnatis 3 mm . longis constante.-Unona xylopioides Dunal, Anon. II7, tab. 24 ; H.B.K., Nov. Gen. v. p. 62. Xylopia grandiflora Seem., Bot. of Herald, non A. St.-Hil. Vulgo : Fruto de Burro ; Zembi, à Mariquita; Achon, dans les llanos de San Martin.
Venezuela. Montalban (prov. de Carabobo), Juin 1846, Funck \& Schlim, no. 655.
Nouvelle-Grenade. Ocaña, Schlim.
Espèce très-voisine du Xylopia grandiflora A. St.-Hil. dont elle se distingue aisément à sa pubescence très-courte, bien couchée, au lieu d'être molle et vcloutée. Les fruits sont aussi plus gros et plus longuement stipités.
[Included under X. longifolia A. DC. by Triana and Planchon 1.c.]

## Menispermaceae.

Cissampelos pannosa Linden et Planch. 1.c. 7.
Caulibus erectis strictis crassiusculis dense foliosis, foliis breviter petiolatis ovato-orbiculatis (non peltatis) $5-6 \mathrm{~cm}$. longis basi subcordatis apice rotundato vel obtusiusculo mucronatis leviter repando-crenatis $5-7$-nerviis crassis utrinque pannosis supra rufis subtus rufo-incanis, racemis foemineis axillaribus breviter pedunculatis folii dimidium circiter aequantibus, bracteis imbricatis brevissime petiolatis cordatis membranaceis incano-villosis, floribus $4^{-6}$ simul fasciculatis breviter pedicellatis, pedicellis dense ovariis parcius hispidis, stylo brevi apice tridentato, fructu obovoideo compresso circiter 6 mm . longo obtuse tuberculoso villoso.
Venezi'f.es. Guanaguana, Caracas, ann. 1843, Funck, no. 17r.
Assez semblable au Cissampelos subtriangularis A. St.-Hil., mais ì feuilles plus tomenteuses, surtout à la face supérieure, ì racèmes plus grands, etc.
[Antedated by C. pannosa Turcz. (1854), from Cuba. Neither of these species appears to be mentioned by Diels in Engler's Pflanzenreich, Menispermaceae, but Funck 171, the type-number of C. pannosa Linden et Planch., is cited by Diels (1.c.296) under C. ovalifolia var. vestita (Triana et Planch.) Diels.]

## Berberidaceae.

Berberis nutans Linden et Planch. 1.c. 8.
Spinis 5-partitis, foliis congestis brevissime petiolatis anguste oblongis ( $4-6 \mathrm{~cm}$. longis, $15-20 \mathrm{~mm}$. latis) basi acutis apice saepius obtusis margine revoluto integris vel hinc inde exserte denticulatis coriaceis glabris supra nitidis subtus glaucis reticulato-venosis, paniculis amplis pedunculatis foliis pluries longioribus nutantibus
multifloris, rachibus pedicellisque puberulis, floribus amplis pedicellatis glabris flavis.
Venezuela. Paramillo de Agua de Obispo (prov. de Truxillo), alt. $2870 \mathrm{~m} .$, Linden, no. 306 ; Sierra Nevada de Merida, alt. 3575 m., Schlim.

Très-belle espèce, rapprochée par l'inflorescence du Berberis quindiuensis. Elle s'en distingue au premier abord par ses feuilles plus petites, presque toujours entières et non bordées de nombreuses dents épineuses, glauques en dessous, etc. L'échantillon no. 306 $n$ 'est rapporté ici qu'avec doute. Il diffère du type par ses grappes simples, à peu près dressées. Mais ces grappes n'étant qu'en bouton, il se pourrait qu'elles dussent se courber pendant l'anthèse.
[The type of B. nutans is Schlim's specimen from the Sierra Nevada de Merida. The description suggests B. discolor Turcz. (r854), which was based on Funck \& Schlim 1124, from the same region.

Linden 306, from Truxillo, which was cited doubtfully under $B$. nutans, has been referred to $B$. truxillensis Turcz. by Schneider in Bull. Herb. Boiss. sér. 2, v. 807.]
Berberis tolimensis Planch. et Linden ex Triana et Planch. Prodr. 52 (1862) ; Linden et Planch. l.c. 9.
[Founded on Linden 912, the type-number of B. psilopoda Turcz. (1854).]
Berberis densa Linden et Planch. 1.c.
[Treated as a variety of B. rigidifolia H.B.K. by Triana and Planchon Prodr. 54, and as a variety of B. globosa Benth. by Schneider in Bull. Herb. Boiss. sér. 2. v.805.]
Berberis lycioides Linden et Planch. l.c.
[Based on Funck \& Schlim 754, the type-number of B. truxillensis Turcz. (1854).]

## Cruciferae.

Cardamine pulchra Linden et Planch. 1.c. 12
[Founded on Funck \& Schlim 1542, the type-number of C. punicea Turcz. (1854). O.E. Schulz in Engl. Jahrb. xxxii. 420 treated $C$. punicea as a varicty of $C$. Johnstonii Oliv.]
Cardamine pulchra var. pallida Linden et Planch.1.c.
[Based on Funck \& Schlim 1554, which is the type-number of C. nevadensis Turcz. (1854). O.E. Schulz, l.c. 422, treated the latter as a variety of $C$ : Jamesoni Hook.]
Cardamine lanceolaris Linden et Planch. 1.c.
[Based on Linden 1416, the type-number of C. armoracioides Turcz. (1854), which is maintained as an independent species by O. E. Schulz, l.c. 409.]

Draba farsetioides Linden et Planch. 1.c. 13.
Tota pube stellato-ramosa cinerascens, radice verticali, caule erecto simplici $20-30 \mathrm{~cm}$. longo haud crasso striato lignescente, foliis infimis ad collum confertis (in specim. florido imperfectis) linearibus integris $3-6 \mathrm{~cm}$. longis, caulinis remotiusculis linearioblongis obsolete dentatis, racemo terminali sessili 8-12 floro conferto, pedicellis flore illum Diplotaxeos tenuifoliae aequante vix brevioribus, sepalis oblongis obtusis viridescentibus flavo-marginatis, petalis flavis obovatis calyce paulo longioribus, filamentis subulatis ovarium superantibus, stylo gracili ( 7 mm . longo) glabro ovarium oblongum dense pubescentem aequante, ovulis in loculo quoque circiter 20.
Venezuela. Prov. de Merida : Sierra Nevada, alt. 3220 m., août 1843, Linden, no. 455 .
Draba Funckeana Linden et Planch. 1.c.
Caudice simplici crasso descendente, caulibus pluribus ascendentibus e centro rosulae foliorum radicalium enatis simplicibus racemo primum conferto terminatis, foliis infimis anguste oblongis basi in petiolum marginatum latum attenuatis remote serratis uninerviis pilis simplicibus ciliatis caeterum glabriusculis, caulinis sat crebris sessilibus obsolete denticulatis, pedicellis sicut rachi pube ramosa cinerascentibus flore magnitudine Kernerae saxatilis plus duplo longioribus, sepalis ovato-oblongis, petalis flavis obovatis calycem duplo excedentibus, filamentis subulatis ovario oblongo glabro brevioribus, stylo vix 2 mm . longo ovarii dimidium circiter aequante, ovulis in loculo singulo circiter 6.
Veneztela. Prov. de Merida : Sierra Nevada alt. 3250 m ., juin 1847, Funck \&f Schlim, no. 1619.

Par l'ensemble de ses traits, cette espèce se rapproche du Draba pamplonensis.
Draba pseudo-Euryops Linden et Planch. l.c. I4.
[Based on Funck \& Schlim 1606 (pro parte). The species is described as having a short style, not equalling the ovary, and a silicle hardly longer than its pedicel. It is evidently identical with D. pulvinata Turcz. (1854), which was founded on part of the same number. (iilg and Muschler in Engl. Jahrb, xlii. 475 cited Funck © Schlin 1606 under $D$. arbuscula Hook. f., but omitted to cite $D$. pulvinata as a synonym.]

Draba dendroides Linden et Planch.l.c. 15.
[Founded on Funck \& Schlim 1606 (pro parte). The species is described as having a very long style, twice as long as the ovary, and a silicle which is only half as long as its pedicel. It is evidently identical with Dolichostylis Funckii Turcz. (1854), which was based on part of the same number. Gilg and Muschler appear to have overlooked the genus Dolichostylis Turcz. (Stenonema Hook.) in their enumeration of South American Cruciferae published in Engl. Jahrb. xlii. 437-487.]

Draba Lindeni Planch. in Linden et Planch. l.c.
Frutescens, ramis inferne denudatis dichotome (?) divisis apice foliosis in racemos bracteatos divisis, foliis confertis linearibus integerrimis glabris, racemis $9-24 \mathrm{~cm}$. longis, rachi pedicellisque (24-36 mm. longis) pube ramosa conspersis, floribus amplis magnitudine illorum Diplotaxeos tenuifoliae flavis, petalis calyce duplo longioribus, filamentis subulatis, stylo ovarium glabrum pluries excedente, silicula (immatura) anguste elliptica loculis circiter 6-8-ovulatis.-Leptonema Lindeni Hook. Ic. Pl. t. 692. Venezuela. Paramo de Niquitao (prov. de Trujillo), alt. 3570 m., Linden, no. 1433, juillet 1843.

Cette remarquable plante, certainement congénère des autres Draba d'Amérique, se distingue de la plupart des crucifères par l'existence d'une bractée à la base de chacun de ses pédicelles.
[The genus Leptonema Hook., non Juss., was renamed Dolichostylis by Turczaninov in 1854, the species becoming Dolichostylis Lindeni. In Benth. et Hook. f. Gen. Pl. i. 75 (1862) the genus was renamed Stenonema Hook.]

## Capparidaceae.

Cleome (Gynandropsis) leptorachis Linden et Planch. l.c. 17.
[Founded on Linden 1405, and Funck \& Schlim 1210, on which numbers Gynandropsis macrophylla Turcz. (1854) had previously been based.]

## Samydacfae.

Ryania stipularis Linden et Planch. l.c. 22.
Ramulis angulatis nervisque foliorum subtus pube stellata adpressissima conspersis, foliis breviter petiolatis oblongis (12-15 cm . longis) eximic cuspidatis integris, stipulis subulatis saepius arcuatis persistentibus petiolo 3 -5-plo longioribus, pedunculis axillaribus unifloris brevissimis pedicellis crassis incurvis calyce multo brevioribus, tomento adpresso rufidulo indutis, sepalis oblongo-lanceolatis circiter 3 cm . longis, staminibus crebris calyci subaequalibus, filamentis glabris basi imo tantum pilosis urceolo nectarii laxo ovario breviore margine fimbriato piloso, ovario hirsuto, stylo. . . . (in specimine deficiente).
Venezuela. Forêts sombres du versant nord de la chaîne de Carabobo, alt. $8 \mathrm{I} 2 \mathrm{~m} .$, Linden.

Espèce voisine du Ryania speciosa, Vahl, dont elle diffère surtout par ses stipules persistantes, plus longues, et par ses étamines à filets glabres.

## Polygalaceae.

Polygala plagioptera Linden et Planch. 1.c. 29.
Herbacea humilis ramosa puberula, foliis alternis lanceolatolinearibus breviter petiolatis acutis margine leviter revolutis eglan-
dulosis, racemis axillaribus folium subacquantibus laxe 5-12-floris, bracteis subulatis caducis, pedicellis flore brevioribus floribus flore Polygalae depressae minoribus, sepalis internis (alis) oblique rhomboideo-ovatis obtusis basi attenuatis 5 -nerviis viridibus apice violascentibus, corolla rosea, petalis lateralibus spatulatooblongis unguiculatis, superiore galeato-carinato ecristato, capsula obovato-oblonga emarginata glabra alis longiore, seminibus oblongis dense pilosis caruncula compressa galeaeformi ornatis.
Nouvelle-Grenade. Schlim, sans numéro ni indication de localité.

Apparemment voisin du Polygala brizoides A. St.-Hil., mais distinct par ses grappes plus courtes, ses sćpales intérieurs manifestement obliques, etc.

Securidaca densiflora Linden et Planch. l.c.
Scandens, ramis inflorescentiis pedicellis foliisque subtus tomento denso ferrugineo vestitis, foliis breviter petiolatis ovatooblongis vel oblongis utrinque obtusis margine revolutis chartaceis reticulato-venosis supra nitidis pilosulis, stipulis non conspicuis, forsan intra tomentum occultatis, racemis terminalibus axillaribusque 3-6 cm. longis densifloris, bracteis subulatis caducis, pedicellis confertis flore subtriplo brevioribus, floribus saturate purpureis (vel violascentibus ?) sepalis externis pubescentibus, internis (alis) linca pubescente secus medium notatis, petalis inferioribus cuneato-spatulatis in unguem latum sensim contractis. Nouvelle-Grenade. Probablement prov.d'Ocaña, Schlim (exemplaire unique, sans numéro).

Voisin du Securidaca mollis H.B.K. Il s'en distingue par ses grappes denses, l'absence, au moins apparente, de glandes stipulaires, une ligne de pubescence sur le milicu de chaque pièce interne du calice, ces mêmes pièces plus étroites, etc.
Securidaca purpurea Linden et Planch. l.c. 30.
Scandens, ramis rufo-velutinis, foliis breviter petiolatis ovatis vel ovato-oblongis basi rotundatis apice obtusiusculis reticulatovenosis supra nitidis pilosulis subtus dense pubescentibus, stipulis minutis pezizaeformibus glabris, racemis terminalibus pluriforis, pedicellis flore brevioribus, floribus saturate purpureis, sepalis externis obtusissimis margine excepto pubescentibus internis (alis) glabris ciliatis, petalis...(in specim. non evolutis).
Venezuela. Prov. de Merida, Linden, no. 582.
Voisin du Securidaca volubilis H.B.K., dont il s'écarte par sa pubescence plus dense, ses sépales externes plus pubescents, ses fleurs d'un pourpre foncé.

Securidaca rufescens Planch. et Linden ex Triana et Planch. Prodr. 134 (1862); Linden et Planch. l.c.
Venezuela. Prov. de Barquisimeto, région chaude, Linden, no. 279 : San Cristobal (prov. de Merida) alt. 812 m., Funck \& Schlim, no. 1458.
[The type-specimen of S. rufescens is presumably Linden 279, one of the two Venezuelan specimens from which the description was drawn up. Triana and Planchon 1.c., identified a Colombian specimen with Linden's material.]

Monnina elongata Planch. et Linden ex Triana et Planch. 1.c. 137 ; Linden et Planch. 1.c. 32.

Venezuela. San Urbino (prov. de Trujillo), alt. $1300 \mathrm{~m} .$, Linden no. 375 (exemplaire imparfait) ; Linden, no. 339 .
Nouveile-Grenade. Prov. de Pamplona, alt. 2600 m . ; La Enllanada (prov. d'Ocaña), alt. 1500 m., Schlim, no. 674 ; Prov. d'Ocaña, sans désignation de localité, Schlim, nos. 87 et 679 ter.
[Only Colombian localities were cited by Triana and Planchon l.c. In the absence of evidence to the contrary, Linden 339 may be regarded as the type-specimen.]

## Caryophyllaceae.

Arenaria humifusa Linden et Planch. 1.c. 35 .
Humilis glabra, caulibus humifusis ramosis, foliis lanceolatolinearibus sessilibus acutis margine scabriusculis uninerviis crassiusculis, pedicellis axillaribus unifloris folio brevioribus vel parum longioribus, flore magnitudine circiter Moehringiae trinerviae, sepalis ovato-oblongis breviter acuminatis acutis uninerviis, petalis calycem paulum superantibus ovatis albis sicut stamina manifeste perigynis, staminibus 10, ovario subgloboso, stylis 3 ovario longioribus ovulis paucis (circiter 20).

Forma $\beta$. Nana, caulibus vix 2 cm . longis.
Venezuela. Venta de Mucuchies (prov. de Merida), alt. 24002870 m . Linden, no. 393.-Forma $\beta$. Alto del Paramo de Mucuchies, alt. 3250-3900 m., Linden, no. 1486 .

Cette plante ressemble, par le port, au Stellaria uliginosa (Larbraea aquatica A. St.-Hil.), dont elle se rapproche aussi par ses pétales et étamines très-franchement périgynes. Ses pétales enticrs et l'ensemble de ses traits en font un véritable Arenaria.
[Redescribed from Linden 393 in 19 II by Briquet in Ann. Conserv. et Jard. Bot. Genève, xiii-xiv. 383, as a new species, Arenaria venezuelana.]
Cerastium meridense Linden et Planch. l.c.
Perenne multicaule (?) caulibus erectis simplicibus, foliis subcuneato-sessilibus inferioribus approximatis subrosulatis caeteris distantibus lanceolato-linearibus acutis utrinque, sicut caulis, pube crispula parce glandulosa laxa indutis, cyma terminali densiuscula pauciflora (rarius ramo altero adjecto bifida), bracteis herbaceis, pedicellis sub anthesi flore brevioribus erectis, floribus magnitudine florum Cerastii arvensis, sepalis lanceolatis acuminatis acutis dense glanduloso-pilosis extimis 2 undique herbaceis, intermedio hinc, intimis utrinque margine scariosis, petalis calycem
plus duplo excedentibus anguste cuneato-obovatis emarginatis albis, stylis 5 brevibus.
Venezuela. Sierra Nevada de Merida (prov. de Merida), alt. 3250 m. Funck \& Schlim, no. 1642, Schlim, no. 1149.

Très-jolie espèce. Les exemplaires que nous avons sous les yeux ne représentent que des tiges isolées qui partaient probablement d'un rhizome commun. L'une de ces tiges présente, audessous de ses grandes feuilles ordinaires, quelques paires de petites squames imbriquées qui semblent caractériser un stolon.
[Redescribed in I9II by Briquet, l.c. 382 , under the name Cerastium venezuelanum. Briquet cited the same two collectors' numbers, but attributed them to Linden.]

## Malvaceaf.

Malvaviscus Funckeanus Linden et Planch. 1.c. 4I; Gürke in Mart. Fl. Bras. xii. pars. 3, 540.
[Based on Funck 372, which is one of the syntype-numbers of MI. cuspidatus Turcz. (1858).]

Malvaviscus elegans Linden et Planch. l.c.; Gürke, l.c. 537.
Ramis petiolis pedicellis calycibusque tomentoso-hispidis, foliis anguste triangulari-cordatis cuspidatis 3-nerviis membranaceis repando-dentatis supra sparse subtus dense stellato-pubescentibus, pedicellis axillaribus petiolum superantibus, involucelli foliolis Io-I2 linearibus calycem subaequantibus, calycis campanulati ad medium usque 5 -fidi laciniis triangulari-lanceolatis subenerviis, corolla calycem plus duplo excedente.
Venezuela. La Peña (prov. de Trujillo), alt. $1625 \mathrm{~m} .$, août 1846, Funch \& Schlim, no. 751.

Très-voisin du Mal'aviscus leucocarpus, dont il s'éloigne par son calice à divisions plus allongées et dépourvues de nervures.
Malvaviscus speciosus Linden et Planch. 1.c. 42 ; Gürke l.c. 538.
Tomentoso-hirtus, foliis cordatis saepius breviter trilobis crenato-dentatis supra sparse pilosis subtus molliter velutinis, pedicellis axillaribus petiolum subacquantibus, involucelli foliolis. linearibus acutissimis enerviis calyci circiter aequilongis, calycis campanulati 5 -fidi extus piloso-hirti laciniis triangularibus enerviis, corolla coccinea calycem triplo excedente.
Venezuela. Forêts de la province de Merida, alt. 1950 m. , août 1842 , Linden, no. 354 .

Très-belle espèce, à grandes fleurs pourprées. Elle est trèsvoisine du Malvaviscus elegans, dont elle se distingue par ses feuilles presque toujours trilobées, et surtout par ses calices hispides et non veloutés, à divisions plus courtes et triangulaires.
Malvaviscus glabrescens Linden et Planch. l.c.
[Based on Schlim 105, which is the type-number of M. oligotrichus Turcz. (1858) ; Gürke, l.c. 536.]
Abutilon aurantiacum Linden, Cat. 1858, 11, nomen ; Linden et Planch. 1.c. 44, descr.
[Linden 1508 and Funck 753, both from Puerto Cabello, which were the syntype-numbers of $A$. aurantiacum Linden, had previously been cited by Hooker in Bot. Mag. t. 4360 (1848) under Sida integerrima Hook. (Abutilon integerrimum Triana et Planch. Prodr. 182: 1862.) The combination Abutilon integerrimum was ascribed erroneously to Hooker in the Index Kewensis, and to Turczaninov by K. Schum. in Mart. Fl. Bras. xii. pars 3, 387.]
Abutilon eximium Linden et Planch. 1.c.
[Founded on Funck \& Schlim 749 and Linden 228. The former is the type-number of $A$. pyramidale Turcz. (1858), which is reduced to $A$. auritum Sweet by K. Schum. 1.c. 377.]

## Tiliaceae.

## Luehea nobilis Linden et Planch. 1.c. 52.

Arbor speciosa, ramulis stellato-hirtellis vel tomentellis, foliis breviter petiolatis ovatis vel rhomboïdeo-ovatis basi interdum leviter inaequali cuneatis vel rotundatis apice acuminatis cuspidatis acutis margine grosse et exserte duplicato-dentatis membranaceis supra viridibus sparse stellato-pilosulis subtus tomento tenui adpresso albidis nervis venisque reticulatis rufescentibus, pedunculo terminali unifloro florem subaequante medium versus tribracteato, flore diametro decimetrali albo, involucelli irregulariter 15-16-fidi vel partiti laciniis linearibus cuspidatis dorso tomento brevi indutis intus secus medium hirsutis, laciniis calycinis lineari-oblongis, petalis cuneato-flabelliformibus apice erosis ?, staminibus externis basi plus minus connexis, capsula acute pentagona apice rostrata circiter 5 cm . longa, diametro fere 2.5 cm . tomento detergili induta.
Venezuela. Entre Cabudare et Altar (prov. de Barquisimeto), août 1843, Linden.
[Funck 180, the type-number of L. endopogon Turcz. (r858) is named " Luhea nobilis Pl. et Lind." in Planchon's handwriting in the Kew Herbarium ; and L. nobilis is given as a synonym of L. endopogon on a specimen collected by Triana at Cartagena.]

## Theaceae.

Ternstroemia camelliaefolia Linden et Planch. l.c. 56.
Glaberrima, foliis obovato-oblongis vel oblongis ( $10-12 \mathrm{~cm}$. longis) basi acuta in petiolum longiusculum attenuatis apice rotundatis vel obtuse et breviter acuminatis margine obsolete crenulato-revolutis coriaceis siccitate utrinque tenuiter venosis subtus nigro-punctulatis, floribus axillaribus vel e parte denudata ramorum enatis, pedicellis calyce brevioribus subteretibus, bracteis calycinis sepalisque suborbiculatis, petalis late obovatis bilobis margine erosis calyce vix longioribus, bacca sicca ovato-globosa cerasi mole styli basi mucronata.-Ternstroemia dentata $\beta$ nudiflora Choisy, Ternstroem. (Genève, 1855, in- $4^{\circ}$ ), p. 18.
Venezuela. Galipan (prov. de Caracas), alt. 1624 m., janvier 1846, Funck \& Schlim, no. 173.

## Fleurs blanches.

La brièveté des pédicelles distingue nettement cette espèce du Ternstroemia clusiaefolia H.B.K., et du Ternstroemia peduncularis DC. La grandeur et la forme des feuilles ne permettent pas de la confondre avec le Ternstroemia meridionalis Linn. fil. Elle est plus voisine du Ternstroemia Purdiaeana Pl. et Tr., MSS, mais elle en diffc̀re par ses feuilles plus grandes, moins coriaces, plus longuement pétiolées.
M. Choisy rapporte cette plante comme simple variété all Ternstroemia dentata Linn. Mais, à en juger par la figure qu'Aublet à donnée de ce dernier (sous le nom de Taonobo), il nous semble impossible d'admettre cette détermination spécifique. Les feuilles de notre plante sont à peine légèrement crénelées et non distinctement dentées, comme celles du type dentata de la Guyane.
[Fendler 50 and Moritz 1679 (Herb. Kew.), both from Colonia Tovar, are named "Ternstroemia camelliaefolia Pl. et. Lind." in Triana's handwriting.]
Saurauja floribunda Linden et Planck. 1.c. 57.
Ramis inflorescentiis calycibus adpresse piloso-strigosis, foliis longiuscule petiolatis amplis ( $2-4 \mathrm{dm}$. longis) olovato-oblongis breviter cuspidatis acutis basi saepius obtusiusculis margine denticulatis (denticulis incurvis acutissimis) utrinque ad nervos strigosulis caeterum glabris, paniculis axillaribus terminalibus amplis pedunculatis folio brevioribus vel longioribus trichotome cymosis, bracteis linearibus vel lineari-lanceolatis acutis, pedicellis flore longioribus, floribus albis diametro circiter 15 mm ., sepalis oblongis obtusis extimis 2 undique dorso strigosis aliis tribus linea dorsali strigosis caeterum albido-tomentellis, petalis oblongis calyce vix longioribus, staminibus basi pilis rufis intermistis, ovario ovato-subgloboso glaberrimo, stylis stamina superantibus. Venezulela. Forêts épaisses de la prov. de Merida, alt. 1950 m. , Linden, no. 6rI ; près de Merida, Funck \&r Schlim, no. 898 ; prov. de Merida, alt. 2270 m., Funck \& Schlim, no. 1615.

Très-belle espèce, ressemblant au Saurauja excelsa, dont clle diffère par les poils couchés et non ćtalés-crépus qui revêtent ses divers organes.
[Antedates S. floribunda Benth. ex Sprague (1905).]
Saurauja Goudotiana Linden et Planch. 1.c. 58.
[Based on Linden 972, which is the type-number of S. brachy'botrys Turcz. (1858).]
Haemocharis caracasana Linden et Planch. 1.c. 59.
Ramis glabris, foliis cuneato-oblongis leviter rhomboildeoinaequilateris obtuse acuminatis basi revoluta in petiolum brevissimum attenuatis supra medium hinc serrulatis margine tenui revolutis crassiusculis supra glaberrimis subtus apicem versus in costa adpresse pilosulis subaveniis, pedicellis axillaribus unifforis calyce brevioribus glabris, sepalis 5-6 saepius emarginato-bilobis extus sericeis, petalis 7 inter se inaequalibus obovatis vel oblongis bilobis
dorso medio sericeis albis, ovario ovato sericeo-hirsuto, stylis 5 brevibus glabris. Flores diametro circiter 4.5 cm ., albi, odorati. Venezuela. Caracas, alt. 1550 m., aout 1843, Linden. no. 1464.

The type-number is represented in the Kew Herbarium.
Haemocharis pubescens Linden et Planch. 1.c.
[The species was originally published as Laplacea pubescens Planch. et Linden in Triana et Planch. Prodr. 266 (1862).]
Marila magnifica Linden et Planch. 1.c. 60.
Arbor ramis compressis sicut inflorescentiae calycesque tomento brevi rufo indutis, foliis amplis (sesquipedalibus et ultra) oblongis breviter acuminatis basi obtusa margine leviter repandis chartaceis, supra (in specim. exsiccato) castaneis nitidis glabratis subtus rufescentibus, nervis lateralibus numerosis, nervulis transversis subtus prominulis, racemo composito terminali opposite ramoso pedunculato foliis breviore, bracteis ad basim pedicelli parvis ovatis, pedicellis crassis calyce reflexo longioribus, sepalis 5 ovatis vel ovato-oblongis, petalis totidem albis cuneato-oblongis calyce parum longioribus, antheris linearibus filamenta vix flexuosa longitudine excedentibus glandula minuta subcapitata apiculatis, stylo brevi crasso ovario pluries breviore, stigmate subgloboso, ovario lineari-oblongo 3-loculare.
Venfzurla. Forêts épaisses et humides entre Campanero et Soledad (prov. de Carabobo), Linden.

Voisin du Marila macrophylla Benth., dont il se distinguera aisément par son style très-court, au lieu d'être presque ćgal à l'ovaire.

## Sauvagesiactaf.

Sauvagesia Brownei Planch. in Iinden et Planch. 1.c. 64, in adnot.; Urb. Symb. Antill. v. 430 (1908).
[Inserted in Index Kcwensis, Suppl. 4, with the later reference only.]

## VI.-MISCELLANEOUS NOTES.

The following appointments have been made by the Secretary of State for the Colonies:-Mr. E. H. G. Smith, B.A., Superintendent, Agricultural Department, Nigeria : Mr. W. J. Hill, District Agricultural Officer, Tanganyika Territory : Mr. L. Lord, M.A., Divisional Agricultural Officer, Ceylon: Mr. C. J. Pym, to be an Inspector of Plants, and Mr. E. M. Cook, to be an Assistant Superintendent, Agricultural Department, Gold Coast.

William Philip Hiern, F.R.S.-We regret to record the death of Mr. W. P. Hiern, which took place at The Castle, Barnstaple, on the 29th of November, 1925. Born at Stafford on the 19th of January, 1839, he entered St. John's College, Cambridge, in 1857 , and graduated B.A. as ninth wrangler in 1861, proceeding to M.A. in 1864, and was from 1865 to 1868 a Fellow of his College. In 1868, he incorporated as M.A. at Christ Church, Oxford, about which time he turned his attention to botany and in 1873 published in the Transactions of the Cambridge Philosophical Society a monograph of the Ebenaceae. This was followed by accounts of the Meliaceae and Sapindaceae in Hooker's Flora of British India.

In 1873 an action was commenced in the High Court of Chancery by Dom Luis the First, King of Portugal, against William Carruthers and Frederick Justen, executors of Dr. Friedrich Welwitsch, to regain possession of the botanical collections made by the last named in Angola. The action ended in November, 1875, in a compromise declaring that the set of specimens next after the study set was to be presented to the British Museum, and the remainder to be at the disposal of the Portuguese Government. The division of the specimens and copying of the field notes was to be done in this country and Mr. Hiern was nominated by the Court, on behalf of the British Museum, to carry this into effect. This he procceded to do and published an account of the "Plants of Welwitsch's Apontamentos' in the Journal of Botany, 1895 , pp. I39-r4I. This was followed by a "Catalogue of the African Plants collected by Dr. Friedrich Welwitsch in 1853-186r'" published to the end of the Dicotyledons between 1896 and 1900 in four parts. The remainder of the collection was dealt with by members of the British Museum Staff.

The greater part of volume iii. of the Flora of Tropical Africa, published in 1877, was written by Mr. Hiern, who alone was responsible for the Umbelliferae, Araliaceae, Rubiaceae, Valerianaceae, and Ebenaceae, and worked out the Compositae in conjunction with Prof. D. Oliver.

In 188 r Mr. Hiern had published, in conjunction with C. Ficahlo, in the Transactions of the Linnean Society a paper "On Central African Plants collected by Major Serpa Pinto". He also contributed various notes to the Journal of Botany. His work on the Scrophulariaceae occupied pp. 121-420 of volume iv. part 2, of the Flora Capensis in 1904, but he was obliged to decline the invitation to work out the same family for the Flora of Tropical Africa. After this he became Botanical Recorder for Devon and published a "Clavis to Devonian Sedges", based chiefly on vegetative characters in the Botanical Exchange Club Report, 1918 p. 414, and finally he turned his attention to public administration and became a Justice of the Peace and County Alderman for Devon.

Mr. Hiern was elected a Fellow of the Linnean Society in 1873 and of the Royal Society in 1903, and was also a corresponding
member of the Royal Academy of Lisbon. His wife and only son predeceased him.

> C. H. W.

Samufl James Whitmee.-The Rev. S. J. Whitmee, F.R.G.S., whose death took place in London on December roth, 1925, was a man with many interests. Born at Stagsden, Bedfordshire, in 1838, he went to Samoa in 1863, where, as well as in the neighbouring isles, he worked for fourteen years on behalf of the London Missionary Society. Returning to Europe in 1877, he became successively pastor of the York Street Church, Dublin, and of Arley Chapel, Bristol, but in 189r again returned to Samoa for the London Missionary Society and worked amongst the foreign residents as well as helping in the mission to the natives. Here he became the close friend of R. L. Stevenson, whom he taught the Samoan language. Between 1872 and 1878 he published many notes in "Nature " on such subjects as "Earthquakes in the Samoan Islands," "Origin of Cyclones," "Metcors in the South Pacific," "The Flora and Fauna of New Guinea and the Pacific Islands," and in vol. xii, p. 29r, a criticism (entitled "On the Influence of Volcanic Action in preventing the Growth of Corals') on Prof. Dana's review of Darwin's "Coral Reefs." In 1875 he contributed to "Ibis"', vol v., a list of Samoan birds, and in 1878 to the Zoological Society's Proceedings a paper "On the Manifestation of Anger, Fear and other Passions in Fishes." A paper on "The Ethnology of the Pacific' appeared in the Victoria Institute Journal, xiv. pp. 16-3r, 188r. In a letter to Sir J. D. Hooker, written from Blackheath in February, 1878, he speaks of sending him a "Comparative Dictionary of Polynesian Languages", which, however, was never published.

Mr . Whitmee's connection with Kew commenced in 1873 , when seeds of two Samoan palms were received from him accompanied by a letter stating that he was "trying to make a complete collection of Samoan plants for my friend Dr. von Mueller of Melbourne". Between 1875 and 1878, Whitmee sent nearly 700 specimens to Kew, including 59 collected at his request in the Gilbert, Tokelau and Ellice Groups by Mr. Fritz Jensen and named by Sir F. von Mueller. Two collections of Samoan ferns from Whitmee formed the subject of two papers by Dr. J. G. Baker in the Journal of Botany for 1876, where 14 new species were described, including Cyathea Whitmei, C. scabra, Nephrodium pubirachis, Oleandra Whitmei and Polypodium deltoideophyllum. These collections are quoted in F. Reinecke's "Die Flora der Samoa-Inseln'" in Engler's Jahrbücher, vol. xxiii. A further new species, Nephrodiunt chrysotrichum Baker, was published in the Annals of Botany, v. p. 328. The only new phanerogam appears to have been Maba samoensis Hiern, Journal of Botany, 1877, p. 99. Mr. Whitmee returned to England finally in 1894 and spent the latter part of his life at Barnet.
C. H. W.

Indian Provincial Floras.*-With the publication of Part i Mr. Haines brings to a conclusion his Botany of Bihar and Orissa. Parts ii to vi, which have been published during the past four years (K.B. 1922, p. 304), contain the systematic descriptions of the flora; the present part is a general introduction to the vegetation of the country and the factors influencing its composition and distribution.

Two useful maps are provided, one climatic and one topographical. The territorial limits of the flora are described and the climatic, topographical and geological features are discussed. A discussion on the general character of the flora and its œecology is given, with special notes on the Hazaribagh and Monghyr districts. The author devotes a chapter to a consideration of the principles and systems of classification, with an exposition of the method adopted in the present work, which, with some exceptions, adheres to that of Bentham and Hooker. An annotated conspectus of the Natural Families with a glossary of botanical terms and an index to Part i concludes this part.

Workers on Indian systematic botany in general, and those interested in this region in particular, are appreciative of the care which Mr. Haines has bestowed on this work, and he is to be congratulated on the eminently successful termination of an arduous labour. Not a small part of the value of this Flora is due to the fact that the author has an intimate acquaintance with the living plants described, which he has known personally in their natural habitat. This first-hand knowledge in the field he has supplemented by personal investigation in herbaria and by the scrutiny of type specimens whenever possible.
C. E. C.F.

Nigerian Trees. $\dagger-\mathrm{Mr}$. Lely's book is a welcome contribution to our knowledge of Nigerian trees. It is only rarely that the field worker can be induced to give descriptions of plants as they grow in their natural habitats, and the present book is fortunately produced by an author who is also able to record his impressions pictorially. For information of the nature given by Mr. Lely one is generally dependent on the very scanty field notes that accompany herbarium specimens, and the drawings too often have to be made from preserved material. Mr. Lely's book will, therefore, be of particular value to the field worker and enable him to identify readily the common trees of the Nigerian savannah. Its sphere will not be limited to Nigeria only, for the same types of vegetation with the same floristic composition extend westwards right across the hinterland, and forest and agricultural officers throughout that region of West Africa will find the book of assistance.

[^9]The Preface contains a brief description of the country in which the author has worked-between $9^{\circ}$ and $14^{\circ} \mathrm{N}$. in Nigeria-and the general conditions of local agricultural practices and their relation to the savannah forests. He distinguishes two types, the woodland with a light though closed canopy, which he calls " tree savannah,' ' and the parkland, of isolated trees growing in the grass, which he terms " bush savannah." He recognises four edaphic subtypes and comments on the occasional patches of pure forest that occur and on the recognition of Plant Indicators.

The descriptions, which are written to a uniform schedule to assist comparison of species, are arranged alphabetically, and contain general notes and successive paragraphs on the bark, wood, leaves, flowers, fruits and any peculiar characteristics.

The most valuable contribution of the book is the full page of outline drawings which accompanies the description of each species, and which will enable anyone in the country to recognise the trees without difficulty. An Appendix gives in tabular form the flowering seasons of the species described and there is also an Index of Hausa names.

The author is to be congratulated on the production of this wellillustrated book, which will be of much assistance to the field worker in the savannah country in West Africa.

Herbaceous Borders*.-This small book deals in a very concise and lucid manner with the many problems that vex the suburban gardener in the neighbourhood of large towns. Thorough cultivation at the beginning is rightly advised, as well as the use of lime, which is so important for the acid-laden soils of gardens in, or in close proximity to, large towns. The selection, arrangement, and maintenance of plants suitable for the small garden is discussed, and a series of tables gives the various plants arranged under the headings of tall, medium, and dwarf, the plants in each section being grouped under their respective colours.

We record with great regret the death of Mr. J. H. Maiden, I.S.O., F.R.S., on the 16th November last. A notice of his contributions to botanical science will appear in the next number of the Bulletin.

[^10]
# BULLETIN of MISCELLANEOUS INFORMATION No. 21926 

 ROYAL BOTANIC GARDENS, KEW
## VIII.-GLISTOYUCCA ARBORESCENS.

During the United States Expedition in 1853-4 to survey a route for a railway to the Pacific, Dr. Bigelow saw " whole forests" of a tree-like Yucca on the Mohave Creek, California, which was described as Yucca Draconis var. arborescens by Dr. Torrey in the report on that expedition, vol. iv, p. 147 (r856). This plant, first noticed by J. C. Frémont in 1844, has now been generically separated from Yucca by Dr. Trelease under the name of Clistoyucca arborescens Trelease on the following grounds :-

Clistoyucca. Segments of perianth thick [sometimes $\frac{1}{4}$ in.], mostly inflexed; style wanting; nectar-glands in walls of ovary small.

Yucca. Segments of perianth thin and petaloid, spreading at night; style evident; nectar-glands large but mostly inactive.

The following is the synonomy of the species with references to some of the literature.

Clistoyucca arborescens Trelease in Rep. Miss. Bot. Gard. xiii. 4 I (1902).

Yucca Draconis var. arborescens Torr. in Pacif. Railr. Rep. iv. 147 (1856).

Yucca brevifolia Engelm. in Rep. King Expl. Exped. 496 (r87r) ; Baker in Journ. Linn. Soc., Bot., xviii. 221 (1880); Trelease in Kep. Miss. Bot. Gard. 1893, 103; Gard. Chron. 1875, iii. 492 ; 1886 , xxvi. 18 ; 1887 , i. 773 , fig. 145.

Yucca arborescens Trelease in Rep. Miss. Bot. Gard. 1892, 163, tt. 5 and 49 ; Coville in Contrib. U.S. Nat. Herb. iv. 2or, frontispiece; Sargent, Silva, x. 19, t. 502; Karsten \& Schenck, Veget.bild. xiv. tt. 37-38a (r922).

The stem is simple until it reaches a height of 8 or mo feet and is densely clothed to the base with leaves, which at length become reflexed. A sessile terminal panicle is then developed and below it arise lateral branches which repeat the same process, except that the leaves are confined to terminal tufts. In the Gardeners' Chronicle, 1887 , i. 773, fig. 145 , is shown an old trunk, which has bent over and rooted at the apex and bears at the top of the arch so formed a tall branch entirely covered with leaves as in young plants. The trunk attains a diameter of 2 feet, and is remarkable for its outer part resembling the cracked areolate bark of many

Dicotyledons. It bears at the base a circle of confluent roots forming a disk, which is shown in Rep. Miss. Bot. Gard. 1893, t. 9 . In the Mohave Desert region the plant is called the " Joshua Tree," and in 1886 attempts were made to manufacture paper-pulp from it, but these appear not to have been commercially successful. Professor Sargent states:-" Railroads now cross the Mohave Desert, and from the window of his car the traveller can see the forests of Yucca arborescens stretching indefinitely into the hazy distance, unlike any other forest on the continent, and without a rival in singularity and weirdness."

## C. H. W.

We are indebted to Mr. Ernest Braunton, of Los Angeles, California, for kindly supplying these photographs and the following information about Clistoyucca arborescens Trelease, as it occurs in its home in the Mohave Desert, some fifteen miles east of Lancaster, Los Angeles County. The tree which is here illustrated is reputed to be one of the largest of the many millions growing in that country.

The species extends through the desert portions of southern Nevada to south-western Utah, and from the western arm of the Mohave Desert in Southern California northwards over the Walker Pass at an altitude of 5,000 feet to Kern River Valley.

The so-called " descrt lands" on which this tree normally occurs are very productive where there is an ample water supply, and as it reaches its best development on the richest soil there is, a danger that the finest specimens will disappear as the best land of these districts is taken into cultivation. The actual extinction of the species is not to be feared, for there are reported to be literally millions of trees extending over many thousands of acres where they form a conspicuous feature of the landscape in company with the Mesquite (Prosopis juliflora) and the Creosote Bush (Larrea spp.). At night time, particularly, they present a very weird and curious appearance as they are silhouetted against the clear sky above the light-coloured sandy surface of the desert.

The trees bloom only occasionally, and, as the inflorescence, are terminal, they branch profusely. The oldest leaves refles but remain on the trunk until it is 8 to 1o feet high ; subsequent leaves are produced on the branches, while the trunk becomes bare. The desert regions in which these trees grow are subject to strong winds and whirlwinds, and the trees, owing to their branching habit, are apt to suffer severely, getting badly torn and large limbs being blown off completely. It is in this state that they present their most weird appearance.

They are cross-pollinated, and for this service depend on a noctoid moth, Pronuba synthetica, of a smoky tint. The first joint of the maxillary palp of this moth is much lengthened, beset on its inner surface with stiff bristles and can be rolled up like a trunk so as to enclose a ball of light yellow pollen, sometimes three times as large
[Kew Bulletin, 926.

## Plate V.


[To face page 50.


Clistovucca arborescens showing nature of the bark at lowest part of the bole.
To face page 5r.]
Photo. by E. Braunton.
as the insect's head. Having pierced the funnel-shaped stigma with its ovipositor and deposited a few eggs near the ovules, the moth turns around and stuffs the pollen down the hole it has made. The larvae are hatched on the fourth or fifth day and feed on the ovules, of which about 200 are produced in each ovary. The grubs require only 18 to 20 ovules for their sustenance until they escape from the fruit and thus leave an abundance of seeds for reproducing the plant. Without the insects, the production of seeds could not take place.

Snow falls every year in the county where this " Yucca" occurs and it should be able to be grown in the south of England in warm sunny localities with a dry atmosphere.

## IX. NOTES ON THE FLORA OF RAPA. L.A. M. Riley.

(" St. George " Pacific Expedition, 1924-5.*)
During the visit of the "St. (ieorge" to the South Pacific in the spring of 1925 botanical collections were made on four islands, viz.:-Napuka, one of the Disappointment Islands, Fakarava in the Tuamotu Archipelago, Rurutu, one of the Austral Group, and Rapa, which occupies an isolated position some 250 miles to the S.E. of the Australs.

In the absence of the writer, who had been compelled to return to England on medical advice, collecting was carried out by Lieut.Colonel H. J. Kelsall, the ornithologist, and Mr. C. L. Collenette, one of the entomologists, who also was largely responsible for the organisation of the Expedition. Several specimens were collected by Miss C. E. Longfield, who accompanied the Expedition.

Thirty species altogether were obtained on the first three islands visited; unfortunately they represent only species common in Polynesia or cosmopolitan in distribution. But on Rapa, of the seventeen species collected, four are apparently new to science, of which one, Corokia Collenettei Riley, is of considerable phytogeographical import, inasmuch as the genus was previously known only from New Zealand and the Chatham Islands, over 2,000 miles distant. They are described below, and, on account of the fact that, so far as has been ascertained, no botanical work has previously been done on Rapa, it has seemed desirable to give the complete list of the collection, together with a few notes on the vegetation of this little-known island. The duration of the visit of the "St. George" was from April roth to 18 th, 1925 .

Rapa is situated in $27^{\circ} 36 \mathrm{~S}$., $144^{\circ} 17 \mathrm{~W}$., and is five miles in length by four in breadth. It is of volcanic origin with steep jagged peaks, of which the highest rises to $2,077 \mathrm{ft}$. In shape it resembles a

[^11]
misshapen letter " C", thickened towards the north and south, with the interior occupied by Ahurei Bay, which fills the bed of an ancient crater and opens to the sea on the eastern side. The island is little visited by vessels, and, according to Mr. Collenette, the natives still use the candle-nut [Aleurites moluccana] for illumination in preference to oil. Mr. Collenette has kindly contributed the following notes on the vegetation:-
" The neighbourhood of the village of Ahurei presents little of botanical interest, orange and lime trees, castor oil plants, and Hibiscus tiliaceus L., being predominant. The island possesses many streams, which are utilised on the lower ground for the irrigation of extensive taro beds [Colocasia antiquorum], this vegetable being the principal food of the inhabitants.
" The greater part of the hill slopes are covered with a growth of short grass and a species of fern, larger growth being kept down by grass fires and by the high winds which bend and deform any isolated unsheltered trees. Thick vegetation clothes some of the higher peaks, the sheltered and damp gullies down to sea level, and the slopes of detritus at the foot of clifts. At lower levels in these situations the candle-nut predominates, together with Fitchia nutans Hook. f., and a riot of limes, guavas, peppers, and large ferns. At about 500 fect a Tree-fern makes an appearance, becoming more plentiful as the elevation increases and eventually completely dominating all other trees.
" In number of species the flora presents a great contrast to that of the tropical islands which the "St. George " had recently visited. Apart from three or four plants which could not be found in flower or fruit, and excluding others which were of common occurrence in Tahiti or the Marquesas, every species met with was collected. Of the seventeen species comprising the collection brought home, several were included merely for the identification of the food plants of certain lepidopterous larvae.
" About a dozen coconut palms and at least one mango tree were seen, with an excellent growth of leaf, but we were informed that they never fruited. On the other hand, groves of orange trees in the village bore exceptional loads of fruit.'

The first set of Polynesian plants has been presented by the Scientific Expeditionary Research Association to Kew, and the second set to the British Museum.

## List of plants collectidd on Rapa Island.

Sida rhombifolia L., no. 774.
Oxalis corniculata L., no. 769 .
Dodonaea viscosa L., no. 780 .
Weinmannia parviflora Forst., no. 772.
Jussieua suffruticosa L., no. 784 .
Corokia Collenettei Riley, sp. nov.; C. macrocarpae Kirk et $C$. buddleoidei A. Cunn. affinis, ab illa foliis longe petiolatis nervis
lateralibus magis ascendentibus, paniculis longioribus et laxifloris, ab hac forma foliorum, petiolis multo longioribus, paniculis laxioribus, floribus et fructu multo minoribus differt.

Arbor 4.5 m . alta. Ramuli stricti, robusti, fere 5 mm . diametro 15 cm . infra apicem, striato-rugosi, ob folia delapsa cicatricosi, cinereo-pilosi. Folia oblanceolata, 5-8 cm. longa, $1.5-2.8 \mathrm{~cm}$. lata, obtusa vel subacuta, apiculata, basi in petiolum gradatim angustata, integra vel saepius versus apicem irregulariter denticulata, coriacea, supra glabra, iuventute pilosa, laete viridia, subtus albo-tomentosa, nervis lateralibus utrinsecus 7-8 satis manifestis supra cum rete venularum impressis subtus elevatis; petioli $1-\mathrm{r} .8 \mathrm{~cm}$. longi, compressi, albo-tomentosi, setulis minutis nigris intersparsis. Inflorescentia racemosa vel subpaniculata, axillaris, circiter 7.5 cm . longa, ro-r6-flora, ubique tomentosa; bracteae lineari-lanceolatae, $4.5-5 \mathrm{~mm}$. longae, acutae; bracteolae circiter 2 mm . longae. Pedicelli 6-7 mm. longi. Lobi calycis 6-7, acute triangulati, $2.5-2.75 \mathrm{~mm}$. longi, basi I-I. 5 mm . lati, intus glabri, marginibus subrevolutis. Petala 6-7, carnosa, lutea, basi connata sed primo visu libera, anguste oblongo-ovata, 6 mm . longa, 2 mm . lata, subacuta, apice incurvo, extra villosa, intus glabra. Stamina 6-7, omnino glabra; filamenta 2.5 mm . longa, basi fere 0.5 mm . lata, apice angustata, nonnunquam basi petalorum adnata; antherae versatiles, oblongo-ovatae, 2 mm . longae, 0.75 mm . latae, subacutac. Ovarium disco carnoso 2.25 mm . diametro coronatum ; stylus 5 mm . longus, apice capitatus, 5 -lobus; ovula oblonga, 0.75 mm . longa, 0.25 mm . lata. Drupa ovoidea, obtuse 4-5-angulata, iuventute cinereo-pubescens, demum glabra vel basi tantum pubescens, rugosa, nigra, 3-4-locularis. Semina in quoque loculo solitaria, oblonga vel subconica, 3.5 mm . longa, $\mathbf{r} .25 \mathrm{~mm}$. diametro, fulva, sub lente punctulata.

Rapa; in exposed situations on hill summit, 240 m ., fl. and fr. April, Collenette in Riley 777 (type in Herb. Kew.).

Mr . Collenette remarks that the flowers have a faint scent resembling cowslips.

The genus Corokia has hitherto been regarded as endemic in New Zealand and the Chatham Islands. Its known range is now extended over 2,000 miles by the discovery of $C$. Collenettei.
Plectronia Rapae Riley, sp. nov.; P. barbatae (Forst.) Benth. et Hook. f. affinis, sed foliis vix coriaceis brevissime et late obtuse cuspidatis nonnunquam fere rotundatis tantum, supra nitidis subtus subnitidis et conspicue reticulatis, stipulis longioribus, calyce fere truncato vel inconspicue dentato differt.

Arbor patens, 3 m . alta. Ramuli satis robusti, 3 mm . diametro 15 cm . infra apicem, subquadrangulati, glabri. Folia ovata, $6.5-10 \mathrm{~cm}$. longa, $3.8-6.2 \mathrm{~cm}$. lata, brevissime et late obtuse cuspidata, rarius rotundata, basi acute cuneata, integra, utrinque obscura, glabra, supra nitida, subtus subnitida, nervis lateralibus utrinsecus 5-6 valde ascendentibus supra manifestis subtus cum costa elevata et rete venularum conspicuis; petioli $5-7 \mathrm{~mm}$. longi.

Stipulae e basi 3 mm . lata triangulato-acuminatae, 5 mm . longae. Cymae axillares, umbellatae, 2-4-florae. Pedunculi $0.5-3 \mathrm{~mm}$. longi. Pedicelli 8 mm . longi. Flores odorati. Tubum calycıs subnullum, inconspicue 5 -dentatum vel fere truncatum, sparse ciliatum. Corolla lutea, carnosa, extra glabra, tubo 5 mm . longo 2 mm . diametro intus hirsuto, lobis 5 ovatis $5-5.5 \mathrm{~mm}$. longis circiter 2.5 mm . latis acutis subapiculatis marginibus revolutis, utrinque glabris. Stamina 5, summo tubo calycis inserta; filamenta brevissima; antherae ovoideae, I .25 mm . longae, Imm . diametro. Ovarium obconicum 2.25 mm . longum, 1.75 mm . diametro; stylus 7.5 mm . longus, capitatus, 2 -lobus, glaber. Fructus haud visus.

RAPA; in sheltered situation among other trees at head of valley, fl. April, Longfield in Riley 778 (type in Herb. Kew.).
Erigeron bonariensis L., no. 785.
Fitchia nutans Hook. f., no. 773.
Gnaphalium luteo-album L., no. 771.
Vaccinium cereum Forst., no. 782.
Verbena officinalis L., no. 775.
Peperomia leptostachya Hook. et Arn., no. 783.
Piper latifolium L. f., no. 779.
Claoxylon Collenettei Riley, sp. nov.; a C. taitensi Muell. Arg. foliis valde dentatis breviter obtuse cuspidatis haud acutis recedit.

Arbor ad 3.6 m . alta. Ramuli robusti, 5.5 mm . diametro 15 cm . infra apicem, longitudinaliter rugosi, glabri, fulvi. Folia elliptica vel ovato-elliptica, $6-15 \mathrm{~cm}$. longa, $3.5-6.5 \mathrm{~cm}$. lata, breviter et obtuse cuspidata, basi cuneata, satis remote obtuse dentata, coriacea, utrinque glabra, supra obscura, subtus pallidiora, nervis lateralibus utrinsecus $4^{-8}$ utrinque subelevatis, costa subtus manifeste elevata; petioli robusti, saepius ut ramuli suberosi, 5 mm . infra basin foliorum $1.5-2.5 \mathrm{~mm}$. diametro, plerumque $3-5.5 \mathrm{~cm}$. longi, raro breviores, transverse rugosi. Stipulae haud visae. Inflorescentiae axillares, elongatae, $2.5-8 \mathrm{~cm}$. longae, satis laxiflorae, puberulae. Pedicelli 3.75 mm . longi. Alabastra matura globosa, $2.5-3 \mathrm{~mm}$. diametro. Sepala 3, late obovata, 4 mm . longa, 3 mm . lata, rotundata, integra, extra pubescentia. Stamina numerosa; filamenta libera, 1.5 mm . longa, gracilia, glabra; antherarum loculi obovoidei, 0.25 mm . longi, apice divergentes. Flores feminei haud visi.

RAPA; in sheltered situation among other trees at head of valley, 180 m. , fl. April, Collenette in Riley 78r (type in Herb. Kew.).

Mr . Collenette appends a note to the effect that there was only one flowering branch on the tree.

Phyllanthus Longfieldiae Riley, sp. nov.; P. sandwicensi Muell. Arg. affinis, sed indumento totius plantae, necnon forma et magnitudine foliorum manifeste differt.

Arbuscula imminuta, usque ad 1.2 m . alta, habitu patenti. Ramuli satis robusti, 2.5 mm . diametro 15 cm . infra apicem, striato-rugulosi, plerumque fusco-pubescentes, iuniores versus apicem cinereo-pubescentes. Folia elliptica, rarius oblongo-elliptica, latiores nonnunquam subpanduriformia, $1.7-5.3 \mathrm{~cm}$. longa, $\mathrm{I}-3 \mathrm{~cm}$. lata, obtusa, basi oblique subcuneata, integra, utrinque obscura, supra sparse, subtus satis pilosa, nervis lateralibus utrinsecus 7 -ro plerumque fere sub angulo recto patentibus supra haud conspicuis subtus cum rete venularum satis manifestis; petioli 3-4 mm. longi ; stipulae triangulato-acuminatac, $2-2.5 \mathrm{~mm}$. longae, basi 1.5 mm . latae. Flores in axillis $2-5$-fasciculati. Pedicelli 4 mm . longi, glabri. Tepala floris feminei 6 , carnosa, 2.5 mm . longa, I mm. lata, lutea; exteriora oblongo-elliptica, obtusa extra pubescentia; interiora elliptica, subacuta, utrinque glabra. Ovarium breviter stipitatum, 6-gonum, 0.75 mm . altum, 0.75 mm . diametro, glabrum; styli crassi, acuti, integri, 0.75 mm . longi. Flores masculi haud visi.

Rapa; on windswept hill-side among grass and ferns, fl. April, Longfield in Riley 776 (type in Herb. Kew.).
Dianella intermedia Endl., no. 770.

## X.-SPOLIA MENTAWIENSIA. C. Boden Kloss.

The Mentawi Group, to the west of Sumatra, consists of the islands of Siberut, Sipora, North and South Pagi, and a number of smaller islands. Siberut, the northernmost, is larger than the total area of the other three large islands, which are fairly equal in size.

The islands are covered with heavy forest and their botany was unknown before the present expedition. A few plants, however, had been collected on Sipora by Herr Alfred Mass in the nineties (' Bei liebenswürdigen Wilden", Berlin 1902), and a few had been sent home from the Pagi Islands by Dr. W. L. Abbott and myself in 1902.

I visited the islands in September and October, Ig24, with Mr. N. Smedley, Assistant Curator of the Raffles Museum, Singapore, and a party of native collectors. Dr. H. H. Karny, Entomological Assistant of the Buitenzorg Museum, Java, also accompanied me, with native assistants, one of whom collected plants for the Herbarium at Buitenzorg. The material here discussed was obtained with the assistance of a native collector attached, on my invitation, by Mr. I. H. Burkill, then Director, Botanic Gardens, Straits Settlements.

The Mentawi Islands are not very pleasant collecting grounds: they are largely swamp out of which rise hills nowhere exceeding I,500 feet in height, and generally difficult to get to, as they are surrounded by soft ground. The Sago palm is common. The villages of the interesting Indonesian inhabitants are all situated on river-banks a few miles up-stream, and there are scarcely any
paths except those made at the direction of the Dutch military posts for patrol purposes: these are often untraversable owing to floods, for there is much rain throughout the year.

The collection was obtained near the Government stations at Siberut in the island of that name and Sioban in Sipora: it came frgh the sea-shore, low ground and swamps, cultivated areas, and foom such hills up to 500 or 600 feet as we were able to attain. Owing to wet weather the plants had to be dried over fires.

The Mentawi Islands lie parallel to, and $60-80$ miles distant from, the west coast of Sumatra. Siberut is about 70 miles long and about 30 miles broad and its northernmost extremity is on Lat. $\mathrm{I}^{\circ}$ South.

The islands are apparently connected with each other by seabottom of less than roo fathoms in depth, and recent bathygraphical charts show a connection with Sumatra, via the Batu Islands to the north, by a narrow ridge of similar soundings, but I am inclined to doubt that this ridge is unbroken as indicated: some faunal groups exhibit remarkable peculiarities. Otherwise the islands are surrounded by depths of 100-500 fathoms of sea: further, everywhere directly between the group and Sumatra stretches the long Mentawi Sea, or Basin, with depths of 500-1000 fathoms.

In view of the fact that nearly all the other land masses of Malaysia (the Peninsula, Sumatra, Java, Bali, Borneo, Palawan, etc.) stand on a shallow bank of less than 40 fathoms we should expect to find a greater difference between the Mentawi Islands and the rest of the sub-region than between any other two parts of it : but this collection indicates that, botanically, such is not the case. Possibly this is due to the lowness of the islands and their comparatively small size.

The heights given for species are only approximate, but they serve to show whether the specimens came from plants tall, medium, or low.

Spolia Mentawifnsia is the general title under which, in various journals, all the reports, in the main zoological, on the 1924 visit to the islands will be published.

The Flora of the Mentawi Islands. H. N. Ridley.
The study of the Sumatran flora, which has been till late rather neglected by botanists, is gradually being completed by collections such as this very interesting one by Mr. C. Boden Kloss. The collection contains 365 species, of which IIg have not as yet been discovered in the adjacent Malay Peninsula and are confined to Sumatra, and of these there are 54 new species and one new genus.

The plants were all from the lowlands, and those of the coastal areas have a greater affinity with those of the low country in the Malay Peninsula. There can be little doubt that at no very distant geological period Sumatra was joined to the Malay Peninsula and in this way we may account for a large number of plants
being common to both. But besides that many of the seashore plants, widely dispersed by sea currents, have been drifted from shore to shore as seeds, and further the strait between the two areas is not so wide but that many seeds could have been brought by birds and bats from one to another.

Still the Sumatran flora has certain peculiar characteristics shown clearly in this collection which distinguish it from the flora of the Malay Peninsula, and which have also been shown in other collections made further inland in the island.

The genus Saurauja is extremely well represented in Sumatra, Java and Borneo, there being about fifty species, many of which are shrubs and bushes. In the Malay Peninsula the shrubby kinds. are completely absent and only a few trees, five in all, occur, and these by no means abundantly. Among the Gesneraceae we find the fact that while the genera Didymocarpus and Didissandra are very largely represented in the Malay Peninsula (Didymocarpus 56 species, Didissandra 16), they are very scanty in Sumatra, Java and Borneo, (Didymocarpus 30, Didissandra 6). On the other hand the genus Cyrtandra is abundant in Sumatra, Java and Borneo, with about 90 species, and restricted in the Malay Peninsula to 12 species. In this case the genus appears to have come in a westerly direction from Polynesia where it is very abundant and disappears entirely a little north of the peninsula. While in the case of Didymocarpus the genus appears largely to have come from India southwards tothe Malay Peninsula where it has developed very extensively.

The extreme scarceness of species of Palacarctic plants in the Malay Peninsula as compared with those of Sumatra and Java, e.g., Viola, Disporum, Anemone, Sanicula, Lonicera, and the absence of Ranunculus, Fragaria, Juncus, Agrimonia, Alchemilla, etc., is very striking, and I think that the few species that orcur in the Malay peninsula are the remains of a flora which crossed from Sumatra when it was connected with the Malay Peninsula.

The most important new species in this collection are a second species of the hitherto monotypic genus Zuccarinia, previously known only from Java, the yellow-flowered Staurogyne citrina, all the other species having white or brown flowers, and the curious new genus Polycycliska belonging to the small Malayan group of Coptophyllum and Pomazota. The occurrence of Xanthophytum. Villarii previously known only from the Philippines is a remarkable extension of distribution.

## Dilleniaceae.

Dillenia meliosmaefolia Hook. fil. Siberut, 14033. Height 60 ft .

Tetracera assa $D C$. Collected many years ago in Pagi by Kloss and Abbott.

Schizandraceae.
Kadsura scandens $B l$. Siberut, 14542. Flowers yellow with red centre ; creeper.
K. cauliflora Bl. Sipora, 14709. Flowers crimson.

Anonaceae.
Polyalthia Teysmanni Miq. Sipora, 14794. Petals dull pale crimson; fruit crimson brown.
Popowia rufescens Ridl. n. sp.; affinis P. ramosissimae Hook. fil., differt foliis subtus ferrugineo-hirtis, floribus majoribus racemosis.
Arbor 5-7 m. alta, ramis nigrescentibus, partibus juvenibus rufo-hirto-velutinis; foliis elliptico-lanceolatis cuspidato-acuminatis, basibus obtusis paullisper inaequilateris, superne glabris, subtus minute pustulosis, nervis superne immersis, ro-paribus, subtus costa elevata dense hirta, (in sicco subtus cinnamomeis) 8 cm . longis, 3 cm . latis; petiolis brevissimis rufo-hirtis; racemis extra-axillaribus I cm . longis, dense rufo-hirtis paucifloris, pedicellis rufo-hirtis crassis 2 mm . longis; sepalis brevibus ovatis rufohirtis 2 mm . longis; petalis exterioribus albis, albo-hirtis; sepalis superantibus, interioribus rotundatis glabris; staminibus paucis in seriebus 5; antheris oblongis, appendicibus latis ovatis; pistillis glabris 6; stigmatibus planis latiusculis.

Siberut, 14607. Flowers white, fruit green; 15 to 20 ft . high. Goniothalamus costulatus Miq. Siberut or Sipora, 14781.

Menispermaceae.
Tinomiscium javanicum Miers. Sipora, r4688. Flowers white, creeper.

Nymphaeaceae.
Barclaya Motleyi Hook. fil. Siberut, 14618. Flowers dark red.
Violaceae.
Neckia lancifolia Hook. fil. Siberut, r4076. Only known previously from Borneo.

Polygalaceae.
Xanthophyllum ellipticum Miq. Sipora, 14835. Fruit green.
Hypericaceae.
Hypericum japonicum Thunb. Siberut, 14479. Flowers orange.
Flacourtiaceae.
Flacourtia inermis Roxb. Sipora, 14822. Fruit pale green; 30 ft . high.

Scolopia rhinanthera Clos. Sipora, 14646. Fruit green; 10 to I 5 ft . high.

## Guttiferae.

Calophyllum inophyllum L. Sipora, 14763. Flowers white, stamens yellow; 35 ft . high.

## Ternstroemiaceae.

Saurauja tristyla DC. Siberut, 14499. Height io ft.
Saurauja singalanensis Korth. Siberut, 14489: flowers white. Sipora, 14662 : flowers white, stamens yellow.
var. longifolia Ridl. n. var.; foliis lanceolatis utrinque acuminatis, 18 cm . longis, 4.5 cm latis. Siberut, 11434. Fruit white, centre yellow, hairs red.
Saurauja siporensis Ridl. n. sp.; S. lanceolatae DC. affinis, sed foliis tenuioribus pallide cinnamomeis in dorsis, sepalis spinulosis, stylis 7 .
Frutex 9 m . altus, ramis spinulis planis lanceolatis acuminatis appressis, 3 mm . longis tectis; foliis tenuiter coriaceis, subtus cinnamomeo-albis lanceolato-oblongis obscure serrulatis spinulosis ad apices abrupte cuspidatis, basibus rotundatis vel breviter angustatis inaequilateribus, nervis 13-paribus subtus elevatis superne glabris, subtus nervis et nervulis parce spinulosis, 17 cm . longis, 7 cm . latis; petiolis 3 cm . longis, dense spinulosis; racenio brevi axillari spinuloso 2 cm . longo; sepalis oblongo-ovatis, 3 mm . longis spinulosis; petalis parvis albis; staminibus 12; stylis 4; ovario hirsuto.

Sipora, 14828 . Flowers white ; ro ft. high .

## Dipterocarpaceae.

Dipterocarpus retusus $B l$. Sipora, 14719, 14749. Pagi, 14633.
Height 70 to 80 ft . Siberut, 14452 : large tree.
Vatica lutea Ridl.n.sp.; differt a $V$. cinereae King in foliis tenuioribus haud minute reticulatis, floribus minoribus glabrioribus.
Arbor 13 m . alta, ramulis et paniculis furfuraceis; foliis lanceolatis acuminatis acutis basibus obtusis, coriaceis glabris, nervis 12-paribus paullo elevatis intra marginibus arcuantibus 8 cm . longis, 3 cm . latis; petiolis crassis furfuraceis 5 mm . longis ; paniculis et racemis axillaribus, 3 cm . longis, pedicellis $2-4 \mathrm{~mm}$. longis: sepalis 5, oblongo-lanceolatis patentibus, utrinque velutinis 2 mm . longis; petalis lineari-oblongis obtusis imbricatis, 5 mm . longis, glabris luteis; staminibus 15, filamentis triangularibus acutis, antheris oblongis seta terminali corniformi ; ovario conico velutino; stylo cylindrico crassiusculo; stigmate bilobo, lobis rotundatis. Fructus ignotus.

Siberut, 1458r. Flowers yellow; 40 ft . high.
I have seen no fruit, so that I am not sure whether this is a true Vatica, in the restricted sense.

Malvaceae.
Urena lobata Linn. Siberut, 13078. Sipora, 14798. Flowers pink.

## Sterculiaceae.

Sterculia rubiginosa Vent. Sipora, 14736. Flowers red and white; Io to 15 ft . high.

## Tiliaceae.

Grewia acuminata Miq. Sipora, 14679. Creeper; fruit russet green; a very velvety form of this variable plant.

Linaceae.
Roucheria Griffithiana Planch. Siberut, 14532. Fruit yellow.
Rutaceae.
Luvunga eleutheranthera Dalz. Siberut, r46rr. Flowers white; creeper.

Simarubaceae.
Samadera indica Gaertn. Siberut, 1143I. Flowers yellowishwhite; 10 ft . tall.
Eurycoma longifolia Jack. Siberut, 11444. Flowers and fruit red; 15 ft . high.

Ochnaceae.
Gomphia Hookeri Planch. Siberut, 14560. Fruit red.

## Olacineae.

Stemonurus pauciflorus Ridl. n. sp.; affinis S. corniculato Ridl., sed inflorescentia multo laxiore floribusque paucioribus minoribus.
Arbor glabra; foliis coriaceis (siccis subtus cinnamomeis) oblongis vel ellipticis obtusis vel breviter acuminatis, nervis indistinctis circiter 8 -paribus, costa prominente, 8 cm . longis, 4.5 cm . latis; petiolis I cm . longis; cymis axillaribus gracilibus, pedunculis $\mathrm{I}-2 \mathrm{~cm}$. longis, ramis $3-5$ umbellatis $\mathrm{I} .5^{-2} \mathrm{~cm}$. longis; floribus albis 5-6 secundis sessilibus, 4 mm . longis; calyce cupulari griseo, dentibus brevissimis 5; petalis oblongis obtusis coriaceis; staminibus pilis longissimis albis; ovario conico acuminato; drupis immaturis lanceolatis acuminatis.

Siberut, 14487. Flowers white.

Gonocaryum sp. Siberut, 1458. Greenish fruit; no ft. high. Most nearly allied to G. Griffithianum Kurz, of Tenasserim. The leaves are broadly ovate, some very unequally lobed at the base. The fruit is not angled. It is not G. gracile Miq. of Sumatra, as that has angled fruit.

## Ilicineae.

Ilex Engleriana Loesen. Siberut, 14504. Height 5 ft.
A similar plant with longer racemes was collected by Forbes on the Dempo. I have not seen the type which was collected by Beccari on Mount Singalan.

## Celastraceae.

Salacia viminea Wall. Siberut, 1452I. Petals brown; creeper. S. flavescens Kurz. Siberut, 1452I. Flowers white, base of petals brown.
S. prinoides $D C$. Siberut, 14476. Flowers greenish-yellow; creeper.

## Rhamnaceae.

Zizyphus aenoplia Mill. Siberut, 14571. Flowers greenishyellow; creeper.
Z. Horsfieldii Miq. Siberut, 14619. Fruit brown; creeper.

Ampelidaceaf.
Tetrastigma papillosum $B l$. Siberut, 14472 : flowers green to reddish yellow. Sipora, 14832: flowers pink; stems and stamens red.
T. pergamaceum Planch. var.? Siberut, 14080. Fruit green; creeper.
I have no complete flowers of this specimen and the fruit appears to be much smaller than in the species.
Tetrastigma encephalosperma Ridl. n. sp.; affinis T. glabrato Planch. sed bacca multo minore et foliis majoribus, seminibus cerebriformi-sulcatis.
Glabra, caule laevi gracili; foliis trifoliatis petiolis 8 cm . longis, foliolis carnoso-coriaceis elliptico-lanceolatis acuminatis, basibus cuneatis, marginibus sparse serratis versus apices, 12 cm . longis, 8 cm . latis, nervis indistinctis vel invisis, petiolulis Icm . longis; cymis axillaribus crassiusculis 3.5 cm . longis et aequilatis; bracteis ad bases ovatis coriaceis obtusis; calyce brevi patelliformi; petalis staminibusque haud visis; disco anguste annulari; stylo brevi; stigmate pulviniformi obscure lobato; baccis globosis viridibus 6 mm . longis dense congestis, infructescentia 5 cm . lata; seminibus 2 ovalibus complanatis 6 mm . longis, dorso rotundato sulcato et
medio sulci carinato lateribus sulcis cerebriformibus, ventre plano sulcato et carinato, sulcis horizontalibus.

Sipora, 14643. Fruit green.
Allied to $T$. glabratum Planch. but the fruit is much smaller and the leaves larger. The seeds have cerebriform, shallow grooves on the back, the inner face having perpendicular grooves with transverse lateral branches.
Cissus cerasiformis Teysm. \& Binn. Sipora, 14664. Fruit crimson to pinkish green; creeper.
C. pyrrhodasys Miq. Sipora, 14716. Fruit green.

Cissus flaviflorus Ridl.n. sp.; affinis C. geniculato B1., sed foliolis latioribus haud denticulatis subtus hirtis, cyma multo majore floribus majoribus.
Caule gracili flexuoso hirto; foliis trifoliatis herbaceis ovatis basibus latis apice acuminato, lateralibus obliquis marginibus undulatis subserratis, nervis e basi 5 , e costa 5 -paribus superne scaberulis, subtus molliter hirtis, 7 cm . longis, 5 cm . latis, petiolis hirtis 4 cm . longis, petiolulis 2 cm . longis; cymis axillaribus puberulis, pedunculis 6 cm . longis, ramis $2,6 \mathrm{~cm}$. longis laxe ramosis, pedicellis 2 mm . longis; calyce poculiformi integro; petalis 4 ad apices connatis oblongis I mm. longis glabris flavis; staminibus filamentis brevissimis, antheris lanceolatis obtusis basi latioribus; disco majusculo annulari 8 -lobo, lobis 4 emarginatis; stylo brevissimo; stigmate punctiformi; baccis globosis viridibus 4 mm . longis; seminibus I to 4 , dorsis rotundatis carinatis, ventre acuto nervo ramoso in utro facie.

Sipora, 14733. Flowers yellow; fruit green.
Cayratia mollissima Gagnepain. Siberut, 14568. Fruit green; creeper.
Leea gigantea Griff. Siberut, 10598. Flowers white; 5 ft . high. L. aequata Linn. Siberut, 11430: fruit russet; 5 ft . high. Sipora, 14710: flowers pale green, centre yellow; stems crimson.
L. aculeata $B l$. Siberut, 14630 : flowers pink. Sipora, 14688 : flowers pinkish red. Pagi, 14636; fruit brown.

## Sapindaceae.

Allophylus ternatus Lour. Sibcrut, 10597. Flowers white; lo ft. tall.
Guioa diplopetala Radlk. Siberut, 14594. Flowers white; 20 ft high.

## Sabiaceae.

Meliosma lanceolata $B l$. Sipora, 14764 . Flowers pale yellowish green; fruit red; 20 ft . high.

Buchanania insignis Engler. Siberut, 14585. Flowers white; 5 ft . high.
Campnosperma macrophylla Hook. fil. Siberut, 14566; fruit green; 20 ft . tall.

## Connaraceae.

Rourea pubinervis Planch. Sipora, 14775. Flowers greenish yellow; creeper.

## Leguminosae.

Vigna retusa Walp. Sipora, 14560. Flowers yellow.
Mucuna gigantea $D C$. Sipora, 14671. Siberut, 14535. Flowers pale green; fruit green with brownish pubescence; creeper.
Millettia sericea Benth. Sipora, 14758 . Pods velvety; creeper.
Dalbergia tamarindifolia Roxb. Siberut, 13079. Flowers pink or white.
Pongamia glabra Vent. Sipora, 14796. Flowers pink; io ft. high.
Derris uliginosa Benth. Siberut, 14533. Flowers white, buds tinged pink.
D. elliptica Benth. Sipora, 14738. Flowers white to pink, reverse brown.
Aeschynomene indica Linn. Sibcrut, 14534. Flowers yellowish to pinkish.
Spatholobus ferrugineus Benth. Sipora, 14808. Flowers crimson.
Canavalia obtusifolia $D C$. Siberut, 14528. Flowers pink and white.
Uraria crinita Desv. Sipora, 148i2. Flowers purplish.
Desmodium umbellatum DC. Siberut, 14531. Sipora, 14786.
D. polycarpum $D C$. Siberut, 14473. Sipora, 14726. Flowers purple.
Cassia alata Linn. Sipora, I4816. Flowers yellow.
Bauhinia lucida Wall. Siberut, 1456r. Flowers orange or red; creeper.
Entada Schefferi Ridl. Siberut, ro597. Fruit green and brown (unripe); creeper.
Pithecolobium lobatum Benth. Siberut, 14554. Flowers yellow; 15 ft . high.
P. Prainianum Merrill. Siberut, 14602. Flowers white; 20-30 ft. high.

## Myrtaceae.

Eugenia pseudo-formosa King. Siberut, 14491.
E. zeylanica Wight. Siberut, 14536 .

Barringtonia racemosa Roxb. Sipora, 14784: flowers greenishyellow to crimson. Siberut, 14577: flowers pink; ro ft. high.

## Melastomaceae.

Melastoma malabathricum Linn. Siberut, 12287.
M. imbricatum King. Siberut, I3093. Flowers pink.

Medinilla alternifolia Bl. Sipora, 14827. •Flowers pink.
M. venusta King var. grandifolia Ridl. n. var.; foliis oblongis, $30-36 \mathrm{~cm}$. longis, 15 cm . latis; cyma sessili.
Siberut, 14545. Flowers white, blotched violet.
The great size of the leaves, as big as those of M. speciosa, is remarkable. The only cyme on the specimen is sessile, but sessile cymes do occur on King's type of the species.
Dissochaeta gracilis $B l$. Sipora, 1466x. Flowers white, buds dull purple.
D. intermedia $B l$. Siberut, 12282. Flowers pale lilac; creeper. Anplectrum pallens Tri. Siberut, 13082; 140g6. Flowers violet.
Pachycentria tuberculata Korth. Siberut, 11445. Flowers white, centre red; tuber brown.
Pogonanthera pulverulenta $R l$. Siberut, 1454I. Flowers pinkish; creeper.
Memecylon heteropleurum Bl . Sipora, 14743. Flowers pink; stamens white and purple; 20 ft . high.
Pternandra echinata Jack. Siberut, 14558. Flowers violet, centre yellow.

Rhizophoraceat.
Bruguiera gymnorhiza Lam. Siberut, 12296. Io ft. high.
Anisophyllene.
Anisophylla disticha Baill. Siberut, 14077. Fruit crimson.
Legnotidae.
Gynotroches axillaris Bl . Sipora, 1476r. Flowers yellowish to greenish white.

## Combretace.ae.

Lumnitzera coccinea Wight. Siberut, I3294: seashore; flowers blood-red; 25 to 30 ft . tall. Sipora 1476 I : flowers carmine; 30 to 40 ft . tall.

Lythraceae.
Lagerstroemia ovalifolia Teysm. \& Binn. Siberut, 12300.
Sonneratia caseolaris Merrill. Siberut, 14526. Flowers crimson.
Onagraceae.
Jussieua suffruticosa Linn. Siberut, 13094. Flowers yellow; 4 ft . high.
J. erecta Linn. Siberut, 14097. Flowers yellow.

Passifloraceae.
Adenia populifolia Engl. Siberut, 14493 .

## Cucurbitaceae.

Trichosanthes tricuspidata Lour. Siberut, 14456.
Begoniaceae.
Begonia Forbesii King. Sipora, 14652. Flowers white; reverse of leaf green.
B. bracteata Jack-B. lepida Bl. Sipora, 14779: flowers white, tinged pink; reverse of leaf dull crimson, above brown green. Sipora, 14685 : flowers white to pink. Siberut 10582: flowers pink.
From Jack's description I have little doubt that this is the plant he intended, and the Buitenzorg botanists identify the Javanese specimens with Blume's B. lepida. It is plentiful in Java. Kloss' specimens have longer acuminate points and longer teeth to the leaf, but I have seen traces of this in Javanese plants. The leaves of both Sumatran and Javanese plants are sometimes quite entire.
B. atricha Miq. Sipora, 14653. Leaf spotted white, reverse red with green veins.
I take this, from description, to be Miquel's B. atricha, collected in Palembayan, Sumatra, by Teysmann. Miquel is doubtful as to whether the male flowers have 4 perianth lobes; in the Sipora plant there are only two, quite round, and 5 mm . wide. He speaks of the fruit as turbinate. I should call it rather kite-shaped obtriangular, 4 cm . long, 2.5 cm . wide.

## Datiscaceae.

Octomelis sumatrana Miq. Siberut, 14625. Fruit brown; 70 to 80 ft . tall.

## Rubiaceae.

Uncaria ovalifolia Roxb. Siberut, 14539. Flowers green (monstrous).

Sarcocephalus Junghuhnii Miq. Sipora, 14833. Height 30 ft . Mycetia minor Ridl. n. sp.; M. javanicae Hook. fil. affinis sed hirtior et omnino minor.
Fruticulus; caulibus ad basin albis glabris, partibus juvenibus hirtis; foliis herbaceis lanceolatis vel oblongo-lanceolatis cuspidatoacuminatis basibus angustatis, nervis 10-paribus, superne sparse hirtis, pilis multi-cellularibus, subtus in costa nervisque dense hirtis, 9 cm . longis, 4.5 cm . latis; petiolis dense hirtis Icm . longis; stipulis ovato-triangularibus acutis, glabris, inflorescentia axillari, r cm. longa, pedunculo brevi; verticillo bractearum 4 lanceolatarum; cyma umbellata florum 7 pedicellatarum, bracteolis ad basin pedicellarum verticillatis; calycis tubo globoso, lobis ovatistriangularibus acuminatis; corolla et stamina desunt; bacca (in sicco) 2 mm . longa.

Sipora, 14686. Flowers yellow also white.
Hedyotis congesta Br . Siberut, 140go. Flowers white; 5 ft . high.
Hedyotis resupinata Ridl. n. sp.; affinis $H$. venosae Bl . diversa florum cymulis pedunculatis, a $H$. vestita $\mathrm{R} . \mathrm{Br}$. foliis subglabris floribus albis differt.
Herba prostrata, reptans, pilosa; foliis ovatis basibus breviter attenuatis glabris, costa et nervis 5 -paribus ascendentibus sca-brido-hirtis subtus exceptis, 4 cm . longis, 2 cm . latis; petiolis 4 mm . longis hirtis; stipulis basibus campanulatis setis longis hirtis, 4 mm . longis; cymis axillaribus I cm . longis; pedicellis 5 mm . longis, gracilibus; cymulis in ramis gracilibus 2 vel 3 , trifloris; floribus albis sessilibus; bracteis linearibus angustissimis; calyce scabrido, lobis 4 lanceolatis acuminatis, tubo longioribus, marginibus et dorsis spinulosis; corolla brevi alba, puberula, lobis rotundatis; staminibus 4, filamentis brevibus filiformibus, antheris oblongis atris; stylo crasso; capsula bicocca, lobis magnis persistentibus verrucosula; seminibus pluribus atris.

Siberut, 14494. Flowers white.
Polycycliska Ridl. n. gen.; Coptophyllo Miq. affinis differt inflorescentia cylindrica verticillorum plurimorum bractearum flores umbellatos pedicellatos parvos cingentium.
Fruticulus simplex; foliis herbaceis ; spica terminali cylindrica bractearum verticillorum flores pedicellatos cingentium dense congestorum; floribus per-parvis albis; calycis lobis 5 ovatis; corollae tubo brevissimo, lobis 5 ovato-oblongis; staminibus 5 , antheris oblongis, filamentis brevissimis; stigmate bilobo; disco majusculo pulviniformi; capsula bicocca hirta pedicellata, coccis duris; seminibus plurimis atro-brunneis reticulatis. Species 1 .
Polycycliska cylindrica Ridl. n. sp.
Fruticulus 21 cm . altus, caule lignoso superne furfuraceo; foliis herbaceis elliptico-lanceolatis acuminatis integris ad bases angustatis, nervis ascendentibus 13-paribus, secundariis brevioribus
ferme aeque conspicuis, nervulis paucis undulatis ramosis subtus conspicuis, $15-18 \mathrm{~cm}$. longis, $4-5 \mathrm{~cm}$. latis; petiolis I-2 cm . longis; stipulis papyraceis oblongo-lanceolatis cuspidatis I cm. longis; spica cylindrica densa, 2 cm . longa, rcm . crassa; bracteis lancealatis acuminatis marginibus hirtis verticillatis; bracteolis similibus angustioribus; floribus parvis circiter 8-9 in verticillo bracteolarum albis brevissime pedicellatis; calyce sparse hirto, lobis 5 ovatis marginibus ciliatis; corollae tubo brevissimo, lobis ovatooblongis obtusis; staminibus 5 brevibus; antheris oblongis, filamentis brevissimis; stylo longiore; stigmate bilobo; disco majusculo pulviniformi; capsula bicocca hirta in pedicello accrescente 2 mm . longo coccis crustaceis duris; seminibus copiosis atro-brunneis scrobiculatis.

Siberut, II489 (type); Sipora, I4684. Flowers white.
This little plant belongs to the group represented by Coptophyllum Miq. and Pomazota Ridl. It is distinguished by the whorls of bracts containing numerous, very small flowers, condensed into a cylindric spike and not on a large flat head as in Coptophyllum.
Coptophyllum capitatum Miq. Siberut, I4517. Flowers white. A small specimen.
Ophiorrhiza filistipula Miq. Siberut, 11436; flowers yellowish. Sipora, 14644 ; flowers white.
Xanthophytum Villarii Vidal. Siberut, 13077. Flowers green; io ft. tall.
This plant exactly resembles the Philippine Islands plant except that its leaves are wider, 3 cm . across. It is unusually tall for the genus.
Argostemma montanum Bl. var. ? Siberut, 11429. Flower. white, tipped with violet.
I am a little in doubt as to this identification as the corolla and stamens are missing in the specimen, and the species is only known as yet from Java, but it resembles nothing else.
A. boragineum Bl. Sipora, 14695. Flowers white.

This is apparently var. breviflora Ridl. which I collected in Berastagi, but the corolla is missing.
Urophyllum streptopodium Wall. Siberut, 11449. Flowers greenish yellow; 8 ft . high.
U. macrophyllum Korth. Siberut, 14523. Height io ft.

Zuccarinia cordata Ridl. n. sp.; affinis Z. macrophyllae Bl. in foliis cordatis, petiolis brevibus, seminibus paucis distincta.

- Arbor? glabra, ramis crassiusculis; foliis subcoriaceis oblongis vel ovato-lanceolatis acuminatis, basibus rotundatis cordatis, nervis ad 13-paribus subtus elevatis gracilibus, 24 cm . longis, 15 cm . latis; petiolis crassis 1.5 cm . longis; stipulis lanceolatis e basibus latis acuminatis, carinatis 3.5 cm . longis basibus I .5 cm . latis; pedunculis axillaribus 1.5 cm . longis crassis; capitulis subglobosis I cm. longis; bracteis magnis rotundatis obtusis coriaceis,
bracteolis 2 ovatis ciliatis margine uno connatis; foribus 3 mm . longis sessilibus; calycis tubo subcylindrico, lobis brevibus ovatis marginibus ciliatis; corollae tubo brevi, lobis ter longioribus oblongis obtusis carnosis; antheris 5 oblongis majusculis, tubo corollae dorsis adnatis; stylo cylindrico angulato; stigmate punctiformi; disco annulari; bacca elliptica 2 cm . longa, I cm . in diametro in pedicello 2 mm . longo, obscure 5-costata disco plano terminata, uniloculari; seminibus planis costatis flavescentibus paucis 4-5.

Sipora, 1464 I .
This curious plant (probably a tree) is the second species known of the genus, the other one $Z$. macrophylla Bl . being a native of Java. The latter has ovate leaves, with an entire base, thinner and long petioles. The seeds in the only fruit of $Z$. cordata which I could examine were only 4 or 5 , in $Z$. macrophylla they are numerous.
Lecananthus erubescens Jack. Siberut, 14620. Flowers white; creeper.
Lucinea membranacea King. Siberut, 14507. Flowers (i.e. bracts) red; creeper.

Mussaenda hispida Ridl. Siberut, 10576
M. cylindrocarpa Arech. Sipora, 14776. Flowers orange and pale yellow.
Guettarda speciosa Linn. Sipora, 14785 . Fruit green; 15 ft . high.
Timonius sericanthus Miq. Siberut, 14575. Flowers yellow; 10 ft . high.
T. Finlaysonianus Wall. Siberut, 14520. Flowers white; 10 ft . high.
Tarenna sumatrana Ridl. nov. comb.-Webera sumatrana Boerl. Sipora 14810. Flowers white; ro ft. tall.
This quite resembles the figure by Boerlage in Veth's MiddenSumatra iv. p. 13. His plant was found in Korinchi.
Tarenna sp. In fruit only. Sipora, 14078 . Fruit green; 6 ft . high.
Ixora grandifolia Zoll. \& Mor. Sipora, 14669.
I. coriacea Br . Siberut, 14567 . Fruit orange to green; 30 ft . high.
I. salicifolia $D C$. var. variegata $N . E$. $B r$. Siberut. Flowers orange red; 6 ft . high.
Ixora cuspidata Ridl. n. sp.; species I. salicifoliae DC. proxima, sed foliis autem oblanceolatis vel ferme obovatis latis, cuspide longissima.
Frutex glaber; foliis tenuiter coriaceis oblongo-oblanceolatis vel elliptico-lanceolatis vel ferme obovatis apice abrupte longe cuspidatis basibus attenuatis, nervis 15-20-paribus parallelis, 14-18 cm. longis (cuspide $3-5 \mathrm{~cm}$. longo) $4^{-6} \mathrm{~cm}$. latis ; petiolis

3-8 mm. longis; stipulis connatis in tubo, lobis subulatis; cyma terminali multiflora laxo, ramis 2 cm . longis, bracteis lanceolatis acuminatis; pedicellis 2 mm . longis; calyce 2 mm . longis, lobis lanceolatis; corolla tubo gracili $3-4 \mathrm{~cm}$. longo, lobis patentibus lanceolatis acute acuminatis 1.3 cm . longis, 3 mm . latis; staminibus brevibus vix exsertis; stylo 2 mm . projecto clavato.

Sipora, 14798 (type). Flowers orange.
Borneo, N.W. Lumbedan, Burbidge. Sarawak near Kuching, Haviland 945 ; Haviland and Hose 3438.
Morinda tinctoria Linn. Sipora, 14649. Flowers white; fruit green; 15 ft . high.
Coelospermum scandens Bl. Sipora, 14774. Flowers greenishwhite; heads of stamens black.
Psychotria sarmentosa Bl. Siberut, 10594.
P. viridiflora Reinwedt. Siberut, 10577. Flowers white; 5 to ro ft. tall.
P. stipulacea Wall. Siberut, 1415. Height 15 ft .
P. malayana Wall. Sipora, 14700. Flowers white.

Psychotria sumatrensis Ridl. n. sp.; P. malayanae Wall. affinis sed corymbo furfuraceo minore, corollae tubo brevi cylindrico lobis brevibus, staminibus inclusis, foliis vix ad bases attenuatis.
Frutex glaber, foliis coriaceis ellipticis acuminatis, basibus brevissime attenuatis, nervis 16 -paribus conspicuis vix elevatis, 20 cm . longis, 9 cm . latis; petiolis 2 cm . longis; stipulis ovatolanceolatis cuspidatis 8 mm . longis; corymbis terminalibus, in pedunculis $3-5 \mathrm{~cm}$. longis furfuraceis, pubescentibus congestis 2 cm . longis, 4 cm . latis; bracteis ovatis; floribus congestis glabris; calyce cupulato, dentibus minutis 5 ; corollae 5 mm . longo tubo cylindrico ; lobis recurvis apicibus incurvis brevissimis; staminibus 5, filamentis in medio corollae insertis brevibus basi pilosis; antheris linearibus demum extrusis; stylo brevi demum producto; stigmate bifido.

Sipora, 14666. Flowers yellowish-white; fruit dull crimson.
This belongs to the Grumilea section of shrubby Psychotrias with corymbs of white flowers. The short tubular corolla with the points of the lobes recurved outwards, and the actual tips of the petals curved into the flower is somewhat unusual.
Streblosa microcarpa Ridl. Siberut, 13090. Flowers white.
S. hirta Ridl. Sipora, 14663. Flowers white.

Chasalia curviflora Thw. Sipora, 14834. Flowers white; fruit purplish black.
Lasianthus mollis Ridl. Siberut, 14546. Flowers pale yellow.
This slightly differs from the plant I originally found in Malacca in having fewer leaf-nerves, and smaller bracts. The fruit when dry is strongly lobed.
L. inaequalis $B l$. Siberut, 145Io. Flowers whitish.

Hydnophytum formicarum Jack var. Siberut, 14563. Flowers white.
This specimen has no flowers or fruit. The leaves are stiff, obovate with quite round tips and very inconspicuous nerves, 6 cm . long, 4.5 cm . wide or less, the terminal ones on the shoots are elliptic in shape. I have seen no other specimens nor is there any figure in Beccari's Malesia, vol. ii. at all resembling this in foliage. Myrmecodia echinata Jack. Siberut, 12299. Flowers white.

Compositae.
Vernonia javanica Bl. Siberut, 1463I. Flowers white (i.e. pappus); 30 to 35 ft . high.
Blumea chinensis DC. Siberut, 14072. Flowers yellow. Wedelia biflora DC. Sipora, 1479r. Flowers yellow. Erechtites valerianaefolia $D C$. Siberut, 14546. Fruit white.
Eclipta alba Hassk. Siberut, 14480. Flowers white.
Lobeliaceae.
Scaevola Koenigii Vahl. Siberut, 12298. Flowers white; 30 ft . high.

Vacciniaceaf.
Vaccinium Hasselti Miq. Siberut, 14603. Flowers pink.
V. acuminatissimum Miq. Sipora, 14809. Flowers greenishwhite, calyx and stems red.

## Ericaceaf.

Rhododendron longiflorum Lindl. Siberut, r4094. In fruit only.

Myrsinaceal.
Maesa macrothyrsa Miq. Sipora, 14750. Creeper. M. membranifolia Mez. Sipora, r4642. Flowers white.

Ardisia macrophylla Reinwdt. Sipora, 14740. Flowers white; 15 ft . high.
Ardisia latipes Ridl.n.sp.; subsimilis A. binıforae Ridl. panicula longiore multiflora ramis basibus dilatatis, foliis coriaceis paucis ad apices, omnibus specibus distincta.
Frutex $1.5-3 \mathrm{~m}$. alta, caule applanato valida, ramis patentibus superne terctibus basibus complanatis triangularibus, 20 cm . longis; foliis paucis terminalibus coriaceis glabris lanceolatis vel elliptico-lanceolatis acutis basibus cuneatis, fusco-punctatis, nervis 12-, I3-paribus, secundariis I inter paribus omnibus, nervulis pluribus flexuosis, reticulationibus majoribus, omnibus in utro
latere elevatis, costa crassa, $7-12 \mathrm{~cm}$. longis, superne sulcatis; paniculis terminalibus, $3-4 \mathrm{~cm}$. longis; bracteis ovatis; pedicellis crassis 3 mm . longis; sepalis ovatis rotundatis marginibus pallidis fimbriatis, glandulis pluribus in medio; corollae lobis ovatis obtusis, 2 mm . longis, glandulis paucis; staminibus eglandulosis corolla aequantibus; stylo haud corolla superanti glanduloso.

Siberut, 10579. Flowers pink; 5 to 6 ft . high.
This shrub is peculiar in the curiously dilated buttress-like bases of the branches.
Ardisia omalocarpa Ridl. n. sp.; species A. pentagonae DC. approximata in drupa superne deplanata, seminibusque applanatis differt; A. ferruginea Mez etiam affinis sed drupa in ea globosa.
Frutex, ramis gracilibus dense ferrugineo-furfuraceis; foliis lanceolatis obtuse acuminatis basibus angustatis acutis, tenuiter coriaceis superne laevibus, subtus rufescentibus (in sicco) squamulis rufescentibus tectis, nervis tenuibus indistinctis ro-paribus arcuantibus, 7 cm . longis I .5 cm . latis; petiolis 3 mm . longis ferrugineofurfuraceis; panicula terminali gracili furfuracea, 3 cm . longa; cymis paucis; floribus paucis albis, pedicellis 5 mm . longis glabris; bracteis minutis lanceolatis acutis; sepalis ovato-lanceolatis acutis I mm. longis; corolla et stamina desunt; drupa superne depressa obscure ro-lobata, basi angustata, 3 mm . longa, 4 mm . lata.

Siberut, 14095. Flowers white.
This species is peculiar in the shape of the fruit and seed. The drupe is flat and depressed at the top, wider than long and obscurely ten-lobed, the base is narrowed into a kind of pscudo-stalk, the seed flat, round and bun-shaped. Nearly all the fruits and seeds of this large genus are globose. There is however, a parallel to this peculiar fruit in Ardisia pentagona DC. of Hongkong.
Labisia pothoina Lindl. Siberut, 14075; flowers pale lilac. Sipora, 14746 ; flowers white.
Aegiceras majus Gaertn. Siberut, 13074; flowers white.

## Sapotacfar.

Madhuca lanuginosa Ridl.n.sp.; species M. erythrophyllae Lam. affinis foliis oblanceolatis glabris nervis pluribus differt.
Arbor magna; foliis coriaceis glabris oblanceolatis acuminatis acutis, basibus cuneatis, nervis 18 -, 20 -paribus subtus elevatis, nervis secundariis brevibus, nervulis paucis inarcuantibus, reticulationibus laxis, 15 cm . longis, $5-6 \mathrm{~cm}$. latis; petiolis Icm . longis basibus incrassatis primo lanuginosis mox glabris; foribus infra folia fasciculatis densis; pedicellis crassis ferrugineo-lanatis 1 cm . longis; bracteis brevibus ovatis coriaceis glabris; sepalis 4 , exterioribus crasse coriaceis ovatis mucronatis ferrugineo-lanatis 5 mm . longis, interioribus 2 lanceolatis acuminatis tenuioribus, hirtis brevioribus; corollae tubo brevi lobis 6, oblongis obtusis extus hirtis, aequilongis; staminibus 20-30, filamentis nullis,
antheris linearibus, loculis ad apices et bases liberis; ovario conico; stylo validulo sepalis breviore.

Siberut, ro6oo.
This certainly resembles most closely $M$. erythrophylla Lam. (Bassia erythrophylla King and Gamble) of Penang, of which however, we only know the fruits, but the leaves are rather smaller with closer nerves and a different nervation.

## Styraceae.

Symplocos celastrifolia Griff. Siberut. Flowers white; stamens pinkish; large tree.
S. fasciculata Zoll. Pagi, 14639. Fruit green; 5 to 10 ft . high.

## Ebenaceae.

Maba carpinifolia Ridl. n. sp.; M. sumatranae Miq. affinis sed foliis multo tenuioribus nervis prominentibus minus hirtis, paniculis longioribus et laxioribus.
Frutex 3 m . ramis gracilibus, pilis rufescentibus appressis tectis; foliis alternis herbaceis lanceolato-ellipticis acuminatis basibus angustatis subacutis vel obtusis, nervis subtus multo elevatis hirtis 6-8-paribus, costa subtus prominente appresse hirta superne depressa, 5.5 cm . longis, $2-2.5 \mathrm{~cm}$. latis; petiolis hirtis 2 mm . longis; paniculis masculis 2 cm . longis hirtis; floribus circiter 12 flavescentibus parvis; bracteis lanceolatis acutis acuminatis brevibus; pedicellis vix longioribus; calyce campanulato, lobis 3 acutis hirtis; corolla 5 mm . longa tubulosa basi dilatato, lobis ovatis acutis appressis sericeis; staminibus 12, 3 brevissimis, 9 longioribus, antheris lanceolatis mucronatis, filamentis gracilibus; pistillodio conico acuminato. Flores feminei desunt.

Siberut, 14564. Unopened flower yellowish; io ft. high.

## Apocynacear.

Chilocarpus aurantiacus Ridl. n. sp.; ab omnibus speciebus descriptis distinctis in paniculis elongatis axillaribus.
Frutex scandens glabra, caule obscure tetragona; foliis coriaceis obovato-oblanceolatis basibus longe angustatis, nervis 15 -paribus gracilibus subtus elevatis in intramarginali arcuantibus, 7 cm . longis, 2 cm . latis, petiolis 5 mm . longis; paniculis axillaribus, 8 cm . longis ; bracteis ovatis brevissimis; pedicellis 2 mm . longis; calycis lobis oblongo-ovatis imbricatis apicibus rotundatis; corolla 8 mm . longa, tubo cylindrico basi dilatato petalis ovato-rotundis contortis, squamis in fauce nullis; antheris in basi tubi basibus bifidis; stylo brevi; stigmate parvo pulvinato; capsula lignosa oblonga, valvis 4 cm . longis, I .5 cm . latis, 2 mm . crassis; seminibus copiosis nigris in pulpo immersis.

Siberut, 14580. Flowers orange; creeper.
Allied to an undescribed Borneo species, Haviland 2299 and Beccari 2018, but the nervation is different, and flowers larger and dilate at the base.

Rauwolfia spectabilis Miq. Sipora, 14730. Flowers white.
Alyxia selangorensis King \& Gamble. Siberut, 14089. Fruit green.
Cerbera lactaria Ham. Siberut, 14525. Flowers white.
Vallaris lancifolia Hook. fil. Siberut, 14612. Flowers white; creeper.
Parsonsia spiralis Wall. Siberut, 14466. Flowers white, blotched brown.

## Asclepiadaceae.

Sarcolobus globosus Wall. Siberut, 14537. Flowers green with brown markings.
Tylophora tenuis Bl. Siberut, 14467. Flowers dull crimson. Hoya multiflora $B l$. Siberut, 14477. Flowers waxy-white, tipped with yellow.
H. lasiantha $B l$. Siberut, 14512 .

Hoya variifolia Ridl. n. sp.; H. parviflorae Wt. affinis, gynostemio in toto differt, lobis coronae obtusis bifidis, foliis dimorphis.
Scandens gracilis internodiis longis, foliis carnoso-coriaceis dimorphis ellipticis obtusis, basibus angustatis, 1.5 cm . longis, 5 mm . latis, atque lineari-lanceolatis utrinque acuminatis 4 cm . longis, 2 mm . latis, petiolis vix distinctis; umbellis 18 -floris; pedunculis gracilibus 2 cm . longis; pedicellis I cm. longis; floribus 2 mm . latis brunnescentibus; sepalis oblongis obtusis glabris; corollae lobis ovatis superne velutinis; gynostemio brevi, lobis coronae carnosis oblongis obtusis bifidis, inferiore concavo superiore, breviore deflexo, oblongo obtuso ; antheris brevibus lineari-oblongis; pistillo conico; stylo brevi; stigmate parvo rotundato.

Sipora, 14793. Flowers pinkish and brownish.
Dischidia hirsuta DC. Siberut, 10590.
Boraginaceae.
Tournefortia tetrandra $B l$. Siberut, 13080. Flowers greenish white; creeper.

Convolvulaceae.
Ipomoea pes-caprae Roth. Siberut, 1444. Flowers purple, base white.

## Solanaceae.

Solanum parasiticum $B l$. Sipora, 14769. Flowers white. Physalis pubescens Linn. Siberut, r3096. Flowers pale yellow, centre chocolate.

Scrophulariaceae.
Limnophila villifera Miq. Siberut, 14478. Flowers mauve.

## Gesneraceae.

Aeschynanthus radicans Jack. Siberut, 10586. Flowers red. Didissandra minor Ridl. n. sp.; D. elongatae Clarke affinis, sed multo minore, sepalis angustioribus.
Herba $8-15 \mathrm{~cm}$. alta, hirta, foliis ovatis vel ellipticis obtusis, basibus rotundatis vel breviter cuneatis superne glabris vel sparse hirtis, pilis multi-cellularibus, subtus in marginibus et costa nervisque 6-paribus hirtis, nervulis transversis paucis, 4 cm . longis, 2.5 cm . latis; petiolis hirtis inferioribus 2 cm . longis, superioribus brevibus; racemis 6-floris gracilibus hirtis 4.5 cm . longis; floribus parvis albis binis, pedicellis brevissimis; sepalis 5 linearibus acuminatis hirtis 2 mm . longis; corollae tubo glabro, 3 mm . longo, lobis superioribus brevibus oblongis, labio inferiore oblongo multo longiore bilobo, lobis rotundatis; staminibus 4, binis, filamentis quam tubum corollae longioribus spiraliter tortis; stylo breviore; stigmato parvo bilobo; capsula angustissima lineari acuminata pubescente.

Siberut, 1059I. Flowers white.
This may be a form of D. elongata, Clarke, Cyrtand. p. 67; Didymocarpus elongatus Jack, Trans. Linn. Soc. xiv. 37.
Loxonia acuminata $B l$. Siberut, 14519; flowers white, blotched red; the plant is less hairy than usual. Sipora, 14689 ; flowers pale green to white.
Cyrtandra oblongifolia Benth. Siberut, 14456; flowers white. Sipora, r4804; flowers white, bracts dull crimson within, pinkish green outside.
Cyrtandra chiritoides Ridl. n.sp.; affinis C.integrifoliae Clarke sed caule erecto, petiolis brevioribus, floribus majoribus differt.
Fruticulus lignosus gracilis 18 cm . altus, foliis alternis herbaceis tenuibus ovatis vel lanceolatis breviter obtuse acuminatis basibus rotundatis vel breviter cuneatis, nervis inconspicuis 4 -paribus puberulis vel hirtis, marginibus obscure serrulatis hirtis, 5.57 cm . longis, 3.5 cm .latis; petiolis inferioribus gracilibus, 9 cm . longis, superioribus 3 cm . longis hirtis; glomerulis axillaribus trifioris in bracteis 2 ad basin connatis lanceolatis pubescentibus 5 mm . longis; calyce tubuloso 5 mm . longo, lobis 2 acuminatis inaequalibus hirtis; corollae albae tubo basi tubuloso 1 cm . longo superne dilatato infundibuliformi Icm . longo lobis ovatis acuminatis, extus longe hirtis in dorsis et marginibus intus glabris 5 mm . longis, limbo 2 cm . lato; staminibus 2 brevibus; stylo vix 5 mm . longo; bacca cylindrica acuminata 1 cm . longa, 3 mm . crassa suberosa.

Sipora, 1465I. Flowers white.
Cyrtandra insularis Ridl. n. sp.; species C. pendulae Bl. affinis, sed pedunculo brevissimo, foliisque breviter petiolatis differt.
Fruticulus lignosus, foliis alternis versus apicem congestis ellipticis vel ovatis acuminatis serratis, basibus cuneatis superne
glabris, nervis 7-8-paributs subtus dense fulvo-hirtis elevatis, 14 cm . longis, 7 cm . latis; petiolis 6 cm . longis dense hirtis; glomerulis axillaribus; pedunculis 2 mm . longis; bracteis 2, ovatis, hirtis I cm . longis; calyce tubuloso hirto dentibus longis 5 cylindricis 1.5 cm . longis; corolla virescente et roseo tincta, tubo basi cylindrico superne infundibuliformi 2.5 cm . longo, lobis ovatooblongis acutis, omnino extus hirtis 1 cm . longis; stylo brevi crasso hirto ; stigmate magno oblongo papilloso.

Siberut, 13075. Flowers greenish and pinkish.
C. decurrens De Vr. Sipora, 14745. Flowers white.

The specimen has shorter petioles than usual and more strongly serrate leaves.
Didymocarpus labiatus Ridl. n. sp.; affinis D. violascenti Ridl. sed foliis minoribus corolla multo minore glabra, alba.
Herba, caule brevi per-dense pilis brunneis nitidis tecto; foliis ovato-ellipticis marginibus crenulatis subacutis basibus obtusis superne pilis longis sparse munitis, subtus costa nervisque 7 -paribus et nervulis dense hirtis, 5 cm . longis, 3.5 cm . latis; petiolis 5 mm . longis dense hirtis; racemo gracillimo 8 cm . longo hirto; floribus albis paucis in paribus; bracteis linearibus hirtis; pedicellis 5 mm . longis hirtis; sepalis 5 lanceolatis liberis acutis extus hirtis 2 mm . longis; corolla 5 mm . longa, alba, tubo fere bis sepalis longiore, limbo bilabiato, labio superiore subcucullato inferiore apice rotundato; staminibus 2 filamentis tubo corollae longioribus, antheris conniventibus oblongis; stylo 5 mm . longo; stigmate subpeltato.

Siberut, 13083. Flowers white.

## Bignoniaceae.

Dolichandrone Rheedii Seem. Siberut, 14550. Height 20 ft .

## Acanthaceae.

Staurogyne Griffithiana Kze. Siberut, 13099. Flowers white. S. setigera Kze. Siberut, I3100; flowers white and red. Sipora, I470r ; flowers white.
Staurogyne citrina Ridl. n. sp.; S. racemosae Kze. affinis, sed undique glabra foliis longioribus angustioribus in sicco haud erubescentibus, floribus citrinis.
Herba rigida, erecta, 30 cm . alta, vix ramosa, glabra, foliis herbaceis lanceolatis acuminatis, basibus longe-attenuatis, nervis ro-paribus gracilibus arcuantibus, 10 cm . longis, 2.6 cm . latis; petiolis gracilibus $\mathrm{I}-\mathrm{I} .4 \mathrm{~cm}$. longis; racemo laxo 10 cm . longo; floribus singulis, remotis citrinis; bracteis linearibus acuminatis 2 mm . longis pedicellis aequantibus; sepalis liberis ferme ad basin 5 linearibus acuminatis; corolla Icm . longa, basi angustata superne dilatata cylindrica, lobis brevibus aequalibus rotundatis; staminibus 4, haud exsertis, antheris ellipticis rotundatis; stylo breviore, stigmate oblongo lobis 2 lateralibus; capsula oblonga 4 mm . longa.

Siberut, 14098. Flowers lemon-yellow.
Certainly nearest to $S$. racemosa Kze. of Penang, but quite glabrous, the stem rather woody, leaves longer and narrower, drying yellowish, the flowers smaller and lemon-yellow; an unique colouring in the genus.
Acanthus ilicifolius Linn. Siberut, 12295. Flowers white and violet ; 6 ft . high. Unusually tall plants.
Eranthemum ovatifolium Clarke ms. Sipora, 1470r. Flowers white.

Verbenaceae.
Callicarpa rubella Lindl. Siberut, 14464. Flowers lilac.
Premna divaricata Wall. Sipora, 14647 .
Premna sumatrana Ridl. n. sp.; P. foetidae Reinwdt. affinis sed foliis minoribus ovatis, calycis dentibus subacutis.
Frutex 3 m . pubescens, foliis ovatis cuspidatis basibus latis truncatis, rotundatis vel subcordatis tenuiter coriaceis, glabris vel costa puberula, nervis 6 -paribus tenuibus paulle subtus elevatis, $7-10 \mathrm{~cm}$. longis, $5-6 \mathrm{~cm}$. latis; petiolis $2-3 \mathrm{~cm}$. longis puberulis; corymbo terminali 4 cm . longo, 4 cm . lato, pubescente; bracteis anguste lanceolatis; calyce campanulato puberulo, dentibus 5 subacutis, 2 quam alii longioribus; corollae tubo campanulato intus lanigero lobis ovatis obtusis; staminibus longe exsertis, filamentis gracilibus, antheris ovoideis; stylo longo gracili apice incrassato; ovario subgloboso; bacca globosa, calyce accrescente patelliformi.

Siberut, I4453. Flowers white; ro ft. high .
The calyx is hardly bilabiate, but two of the teeth are broader, acuter and longer than the other three.
Vitex pubescens Vahl. Siberut, 14529. Flowers white and pale purple.
Clerodendron squamatum Vahl. Pagi, 14640. Flowers red; fruit green.

## Lablatae.

Dysophylla auricularia $B l$. Siberut, 14532. Flowers white. Gomphostemma microcalyx Prain. Sipora, 14803. Flowers orange-yellow.
There are no flowers on the specimen and the calyx is less woolly than usual, but I think it is this species.

## Polygonaceae.

Polygonum barbatum Linn. Siberut, 1448r. Flowers white.

## Artstolochiaceae.

Aristolochia Klossii Ridl. n. sp.; species A. ungulifoliae Mast. affinis, sed foliis ovatis cordatis, labello multo latiore et hirto.
Frutex scandens caulibus costatis 2 mm . crassis internodiis 12 cm . longis; foliis ovatis cordatis obtusis chartaceis sinuatis lobis basalibus latis, nervis 5 -paribus e sinu subtus elevatis, secondariis et reticulationibus subtus elevatis, 15 cm . longis a basi sinus, $I I .5 \mathrm{~cm}$. latis, lobis 3 cm . longis; petiolis 4 cm . longis; racemis axillaribus sessilibus 4 cm . longis; floribus circiter 15 kermesinis; bracteis brevibus ovatis; pedicellis cum ovariis 7 mm . longis; perianthii tubo basali brevi, 2 mm . longo, parte dilatato ovoideo 7 mm . longo, tubo terminali I cm . longo, lateribus oris ovatis erectis, labello elliptico basi angustato mucronulato superne hirto, 2 cm . lato; staminibus 6, columna glabra; stigmatibus 6 conicis in cupulo undulato.

Sipora, 14767 . Flowers deep crimson, white at base; sheath (lip) pinkish, edge crimson.

## Nepenthaceae.

Nepenthes Reinwardtiana Miq. Siberut, 12288. Cup pale green.
N. phyllamphora Willd. Siberut, 12286. Cup green and crimson.

Piperaceae.
Piper firmum C. DC. Siberut, ro595. On a tree; male.
The only specimen I have seen of Miquel's Muldera firma, and the only description of it, is that of the female plant which has very small leaves. The Siberut specimen is of a male plant, with much larger leaves of the same texture, and the shape and venation of Miquel's plant; they are oblong-ovate, very stiff, 10 cm . long and 3 to 5 cm . wide. The peppers vary very much in foliage, but I believe this to be the male of Miquel's and Decandolle's plant. The male spike is rather slender, 5 cm . long on a peduncle 3 cm . long, the flowers are very close set, sessile, the edges of the bract-cup rounded, broad, narrowed at the base; stamens 3, in a mass of hair.
P. muricatum Bl . Siberut, 13076 ; flowers white. Sipora, 14748. Fruit greenish orange; 2 feet tall.

In these specimens the leaves are rather narrower than usual.
P. majusculum $B l$. Sipora, 14799. Flowers pale dull green.
P. crassipes Korth. Siberut, 14088 . Fruit brown.
P. boehmeriaefolium Wall. Sipora, 14792. Flowers white; leaves unusually large.

Chloranthaceae.
Chloranthus officinalis $B l$. Siberut, 14074. Fruit pale green ; 8 ft . high. This is unusually big for this plant.

## Myristicaceae.

Horsfieldia Lemanniana Warb. Siberut, 14597. Fruit yellow to green; 40 ft . tall.
H. Irya Warb. Sipora, 14760 . Flowers dull yellow; 40 ft . tall. H. crassifolia Warb. Siberut, 14568. Flowers green; 20 ft . tall.

Knema glauca Warb. Siberut, I4496; fruit brown; fo ft. high. Siberut, 14569 ; fruit orange brown; 40 ft . high.
K. laurina Warb. Siberut, I3092. Flowers red; fruit red; ro ft. tall.
Myristica maxima Warb. Sipora, 14772. Height 40 ft .

## Lauraceae.

Dehaasia microcarpa $B l$. Siberut, 14457 ; fruit red ; 15 ft . high. Sipora, 14755; ripe fruit scarlet. (These colours no doubt refer to the brilliant coloured peduncle.)
Endiandra crassifolia Ridl. n. sp.; specie nullo affinis, a $E$. macrophylla Bl . differt foliis haud minute reticulatis, floribus parvis, staminibus hirtis.
Arbor 5 m . foliis coriaceis ellipticis obtusis acuminatis, basibus angustatis cuneatis, nervis 5 -paribus superne depressis, subtus elevatis, nervulis paucis subtus elevatis, 18 cm . longis, 12 cm . latis; petiolis crassis 2 cm . longis; paniculis pubescentibus laxis 7 cm . longis vel brevioribus; bracteis ovatis acutis I mm. longis; pedicellis 5 mm . longis; floribus 2 mm . longis roseo-flavis; sepalis ovatis obtusis 3 pubescentibus; petalis longioribus 3 ovatis obtusis; staminibus 9, antheris bilocularibus, filamentis hirtis; ovario oblongo glabro, stylo cylindrico ; stigmate discoideo.

Siberut, 14593. Buds pink and yellow; 15 ft . high.
Litsea sebifera $B l$. Sipora, 14706 . Height 40 ft .
Litsea tenuipes Ridl. n. sp.; L. castaneae Hook. fil. affinis, differt in foliis majoribus oblongo-lanceolatis et acuminatis, perianthii lobis majoribus pedunculis et filamentis glabris.
Arbor 10 m . foliis tenuiter coriaceis, lanceolatis vel oblongolanceolatis acuminatis, basibus paullo angustatis obtusis; 21 cm . longis, 6 cm . latis; nervis subtus elevatis 12-, I3-paribus superne depressis, costa superne plana subtus angulata, reticulationibus minutis elevatis subquadratis; petiolis 15 mm . longis; racemis pluribus axillaribus infra folia, pedunculis gracilibus, glabris 1 cm . longis; floribus in capitulo 5 flavis; bracteis inaequalibus 2 ovatis, 2 crassioribus et brevioribus, rotundato-cymbiformibus extus sericeo-pubescentibus 4 mm . longis; pedicellis brevibus sericeis; perianthii lobis oblongo-linearibus glabris; staminibus 8 , filamentis longis filiformibus glabris basibus dilatatis, glandulis oblongis breviter pedicellatis, antheris quadratis. Flores feminei ct fructus desunt.

Sipora, 1475 I. Flowers yellow; 30 ft . high .

## Loranthacear.

Loranthus fasciculatus Bl. Sipora, 14657. Flowers red; stamens yellow tipped red.
I have not seen a specimen of the Javanese plant, but Blume's figure is quite like the Sipora specimen.

## Euphorbiaceae.

Actephila javanica Miq. Siberut, 10578; fruit green; 8 to 9 ft . high. Sipora, 14667 ; fruit green; 5 ft . tall.
Cleistanthus pseudo -pallidus Jabl. Sipora, 14698. Flowers. greenish and yellowish; io ft. high.
Glochidion borneense Boerl. Siberut, 14588, 14099. Fruit crimson.

Breynia discigera Müll. Siberut, ro587, 14559; fruit red; 1o ft. high. Sipora 14813 ; fruit red; 3 to 4 ft . high.
Baccaurea lanceolata Müll. Sipora, 14722. Flowers waxy yellow, petals white.
Antidesma microcarpum Miq. Sipora, 14683. Flowers pale brownish; ro ft. high.
A. tetrandrum Bl . Siberut, 14462 . Flowers yellow; 10 ft . high. Galearia phlebocarpa Hook. fll. Sipora, 14715. Flowers green. Ostodes macrophylla Benth. Siberut, 14562. Flowers yellow; 30 ft . high .
Trigonostemon indicus Hook. fil. Siberut, I461o. Flowers dark red. 5 to ro ft. high.
Trigonostemon sanguineus Ridl. n. sp.; affinis T. longifolio Baill. sed foliis lanceolatis basibus angustatis pubescentibus, racemis brevibus.
Frutex 3 m. partibus juvenibus scabride hirtis alabastris sericeis, caulibus cicatricibus petiolaribus ovatis 2 mm . longis ornatis; foliis chartaceis lanceolatis acuminatis basibus longe attenuatis glabris, costa utrinque elevata et marginibus rigide pilosis exceptis, nervis II-, 12 -paribus paullo clevatis, 26 cm . longis, 8.5 cm . latis; petiolis $6-\mathrm{r} 3 \mathrm{~mm}$. longis hirtis ; racemo simplice 9 cm . longo hirto; foribus subtus 2-3 glomeratis superne singulis; bracteis lanceolatis pedicellorum dimidio aequantibus hirtis; pedicellis 2 mm . longis hirtis; floribus masculis, 6 mm . latis; sepalis rotundato-obovatis glabris; petalis multo majoribus rotundatis glabris kermesinis; antheris in columna 3, bicornutis disco magno cupuliformi. Flores feminei et fructus desunt.

Sipora, 14697. Flowers very deep crimson; io ft. high. Claoxylum indicum Hassk. Sipora, 1471I. Flowers pale yellowish.
Wetria trewioides Bl. Sipora, 1480y. Flowers green.

Mallotus leucocalyx Müll. Siberut, 14488; fruit green. Sipora, 14770.
M. cochinchinensis Lour. Pagi, 14634. Flowers white; 15 to 20 ft . high.
Blumeodendron Kurzii Sm. 14622, 14623. Fruit green; 30 to 40 ft . tall.
The fruit is globose, 4 cm . through, on stalks I cm. long; pericarp crustaceous, hard hardly woody, 2 mm . thick; stigma persistent.

Macaranga tanaria Müll. Sipora, 14691. Flowers whitish green with green spikes.
M. Hosei King. Siberut, 14580. Male flowers pale yellow; I5 ft. high.
Gelonium multiflorum Juss. Sipora, 14177. Flowers greenish white.
Gelonium rubrum Ridl. n. sp.; affinis G. glomerulato Hassk. differt foliis crassioribus longius acuminatis, capsulis parvis rubris.
Frutex 1.2 m . glaber, ramorum cortice pallido; foliis rigide coriaceis ellipticis obtuse cuspidato-acuminatis, basi cuneatis, ro- 10.8 cm . longis, $3-5.5 \mathrm{~cm}$. latis, nervis 7 , arcuantibus reticulationibus utrinque conspicuis (siccis flavescentibus) utrinque nitidis; petiolis 4 mm .; floribus paucis sessilibus in spica quam petiolus breviore bractcis latis ovatis fimbriatis; capsula globosa, 5 mm . longa rubra in valvis 3 coriaceis dehiscentibus. Siberut, r409r. Fruit scarlet; flowers not seen; 5 ft . high.
Clavistylus peltatus $J . J . S m$. Siberut, 14508. Male flowers yellowish.

## Urticaceae.

Gironniera nervosa Planch. Siberut. Fruit yellow; 30-35 ft. high.
Conocephalus azureus Teysm. \& Binn. Siberut, 14549. Flowers buff-coloured.
C. amoenus Hook. fil. Siberut, 13085. Fruit (flowers) mauve; creeper.
The leaves are unusually small, but I think this is $C$. amocnus.
Conocephalus oblanceolatus Ridl. n. sp.; species affinis C. subtrinervio Miq., sed foliis latis obovatis nervisque magis horizontalibus.
Frutex caule 6 mm . crasso, foliis obovatis oblanceolatis obtusis, basi cuneatis subtus pallidis, 18 to 25 cm . longis, $10-13 \mathrm{~cm}$. latis, nervis II-paribus subtus elevatis, petiolis gracilibus 12 cm . longis; capitulis singulis 2 cm . in diametro, pedunculis 8 mm . longis; bracteis coriaceis ovatis cymbiformibus 5 mm . longis; stipulis coriaceis acutis cymbiformibus 1 cm . longis; floribus
femineis sessilibus oblongis, tubo perianthii 3 mm . longo, lobis ovatis pubescentibus apicibus incrassatis, ovario ellipsoideo.

Sipora, 14714. Flowers white on mauve; male flowers not seen.
Ficus urophylla Wall. Siberut, 14093. Fruit yellow.
F. pisifera Wall. Sipora, 148r8. Figs green, spotted whitish; creeper.
F. consociata $B l$. Siberut, 14584 ; large tree (no figs on the specimen, but I think this identification is correct). Sipora, 14747; creeper; figs orange and yellow, reverse of leaves russett-yellow.
F. globosa $B l$. Siberut, I455I. Creeper; figs green.
F. chamaecarpa Ridl. n. sp.; in floribus femineis haec species F. Treubii King. approximat sed in foliis nec cordatis nec inaequilateribus, et multo minoribus differt omnino aliis speciebus cum ramis fructiferis prostratis.
Frutex, ramis subgracilibus, pilis appressis; foliis ovatis cuspidatis, basi angustatis, obtusis vix obliquis, superne sparse hirtis costa et nervis subtus densius hirtis, 13 cm . longis, 5 cm . latis; nervis 7 -paribus; petiolis I cm. longis hirtis: syconiis pyriformibus costis 3 elevatis kermesinis, hirtis I .4 cm . longis, in ramis laevibus glabris nudis fistulosis prostratis, internodiis 16 cm . longis, ramulis hirtis 9 cm . longis; stipulis ovatis; bracteis ad basin ovatis 2 mm . longis glabris; floribus masculis et galliferis non visis; floribus femineis brevi stipitatis obovoideis; stylo laterali gracili longo, apice hirto; stigmate clavato.

Sipora, 14675. Fruit dull crimson on prostrate branches .
This species is very distinct from all of this section of figs in its hardly irregular leaves not distinctly cordate at the base. The female flowers most closely resemble those of $F$. Treubii, but in other respects the plant is quite different.
F. polysyce Ridl. Siberut, 10497. Fruit green; 1o to 15 ft . high.
F. Miquelii Hook. fil. Sipora, 14674. Fruit green; 15 ft. high .
F. staphylosyce Ridl. Siberut, 10496 .

Ficus microsyce Ridl. n. sp.; affinis F. staphylosyce Ridl. differt in foliis latis oblanceolatis basi inaequilateris multo majoribus. Arbor, ramulis hirtis, foliis oblanceolato-ellipticis basibus inaequilateribus scabridis chartaceis marginibus, undulatis et saepe 4 -dentibus latis versus apices, 19 cm . longis, 8 cm . latis; nervis 7 -, ro-paribus; petiolis brevissimis vix 2 mm . longis hirtis; syconiis glomeratis in tuberculis trunci, flavis globosis puberulis, 5 mm . longis, in pedicellis gracilibus brevioribus; bracteis nullis, bracteolis in ore syconii ovatis glabris; floribus masculis, sepalis angustissimis lineari-lanceolatis, stamine uno, galliferis pro syconio majusculis obovoideo-globosis, pedicellatis; foribus femineis,
sepalis 2 lanceolatis acuminatis angustissimis, ovario pedicellato ellipsoideo utrinque attenuato curvo, stylo longo filiformi.

Siberut, 14609 (type) ; fruit yellow. Also collected at Sibolangit (North Sumatra), Dato Pulau, Siam valley, Mohammed Nur 7206.
F. leucantatoma Miq. Sipora, 14817. Figs green; io ft. high.
F. lepicarpa $B l$. Siberut, 13072. Figs green; ro ft. high. Sipora, 1472 ; figs dark green; 15 ft . high.
F. ramentacea Roxb. Sipora, 14754. Creeper; fruit scarlet. F. hispida Linn. Sipora, 1464I. Fruit green; 15-20 ft. high.
F. diversifolia $B l$. Siberut, 14572 ; creeper. Sipora, 14573 .
F. fulva Reinwdt. Siberut, 10495. Height 15 ft .
F. toxicaria Bl. Siberut, 10596. Sipora, 14750.
F. alba Reinwdt. Siberut, 14475. Sipora, 14782 .
F. villosa Bl. Siberut, 10593; figs brown. Sipora, 14797; figs bright russet.
Elatostemma longirostre Ridl. n. sp.; species E. integrifolio Wedd. affinis, foliis subtus hirsutis et marginibus serrulatis differt.
Herba, caulibus elatis gracilibus ramosis, breviter appressehirtis; foliis alternis oblique ovato-lanceolatis, $13-15 \mathrm{~cm}$. longis, 5 cm . latis, longe acute cuspidato-acuminatis marginibus serrulatis basi rotundatis obliquo superne glabris, subtus dense appressehirtis in nervis nervulisque, nervis e basi tribus, nervulis a costa 6 -paribus, raphidibus nullis; petiolis 3 mm . longis; stipulis obovatis cuneatis tridentatis; capitulis sessilibus I cm. in diametro glabris; floribus masculis pedicellatis acutis.

Siberut, I3098 (type) ; flowers white. Also Sibolangit, Bukit Kluang (North Sumatra), Mohammed Nur 7442.
Pellionia longipetiolata Ridl. n. sp.; ab aliis speciebus differt caule lignoso longe repente, foliis haud inaequilateribus basi rotundatis, petiolis longis, sepalis rotundatis reticulatis.
Suffrutex gracilis metralis, parte basali (ut videtur) in truncis arborum reptante; foliis $8-12 \mathrm{~cm}$. dissitis alternis ellipticis acuminatis acutis, $\mathrm{II}-\mathrm{I} 5 \mathrm{~cm}$. longis, $4^{-6} \mathrm{~cm}$. latis, nervis 6 -paribus, basi rotundatis obtusis subpeltatis glabris, raphidibus in facie superiore copiosis; petiolis gracilibus 5-6 cm. longis; cyma mascula laterali 4.5 cm . longa, 5 cm . lata hirta; sepalis 5 rotundatis apiculatis hirtis translucente reticulatis; staminibus 5 brevioribus, filamentis brevibus et crassis; antheris elliptico-oblongis loculis connectivo latiusculo disjunctis; floribus femineis et acheniis ignotis.

Sipora, 14624 (type), 14744 ; flowers pink. A rather smaller state.
Var. hirta Ridl. n. var.; foliis magis ovatis, basibus latioribus marginibus crenulatis vel undulatis, costis nervisque subtus et petiolis appresse hirtis.

Borneo: Sarawak; Mount Matang, July 1893, Ridley.
The Borneo plant has stiffer, more rounded leaves and is hairy, otherwise I see no difference from the other plants.

Pipturus argenteus Wedd. Sipora, 14727. Flowers white.
Boehmeria ramosissima Miq. Sipora, 148rg. Flowers whitish.
Leucosyke capitellata Wedd. Siberut, 1447I. Albescent; 5 ft. high.
Procris laevigata $B l$. Sipora, 14696.

## Orchidaceae.

Microstylis trinervia Ridl. n. sp.; M. micranthae Hook. fil. affinis, foliis trinervosis, sepalis petalisque ovatis, labello margine dentato, apice bifido distincta.
Herba repens et radicans 21 cm . longa vel ultra; foliis herbaceis circiter 12, elliptico-lanceolatis obtuse acuminatis inaequilateralibus basibus obtusis, 5 cm . longis, 16 mm . latis; nervis 3 multo elevatis; petiolis latis vaginantibus, I cm . longis; racemo gracili; bracteis lineari-lanceolatis acuminatis 2 mm . longis deflexis; floribus copiosis minimis flavis, pedicellis quam bracteae brevioribus; sepalis ovatis subacutis; petalis ovatis acutis; labello lato rotundato auriculato, fovea magna, dentibus 2 vel 3 brevibus, uno longiore in utroque margine, lobo medio subtriangulari bifido, dentibus longis acutis; columna brevi, stelidiis porrectis acutis.

Sipora, 14655. Flowers yellow.
The flower-spike in the specimen is very young, and the flowers in bud only. The plant being covered with mud is evidently a creeper on muddy banks, as is the allied M. nemoralis Ridl. The three nerves on the leaf are remarkably prominent beneath.
M. congesta Rchb. fil. Sipora, 14654. Flowers dull crimson.

Liparis Klossii Ridl. n. sp.; L. pallidae Lindl. affinis, sed floribus minoribus bracteisque brevioribus.
Epiphyta, pseudobulbis 3 elongatis basibus dilatatis, 3 cm . to 4 cm . longis; folio coriaceo oblongo-lanceolato subacuto, basi attenuato, basi attenuato ro-nervio, 22 cm . longo, 3 cm . lato; racemo I9 cm . longo gracili; floribus remotis circiter 40 obscure rubris; bracteis tenuibus lanceolatis acuminatis 3 mm . longis; pedicellis cum ovariis ferme Icm . longis; sepalis oblongo-obtusis deflexis 3 cm . longis, I mm. latis; petalis linearibus angustioribus; labello 5 mm . longo, 4 mm . lato obcuneato bilobo, basi lineari, carinis carnosis paullo elevatis in ungue, lobis rotundatis dentibus pluribus brevissimis obtusis in marginibus; gynostemio sigmoideo dimidio labello aequante; stelidiis brevibus obtusis latis.

Siberut, 14502. Flowers dull red.
This is allied to L. pallida Lindl., but the flowers are considerably smaller, and the bracts shorter.

Llparis dissitiflora Ridl. n. sp.; L. pallidae Lindl. affinis sed floribus dissitis parvis, labello bilobo nec denticulato.
Epiphyta, pseudobulbis oblongis basibus dilatatis 2 cm . longis 4 mm . crassis; foliis 2 tenuiter coriaceis oblanceolatis acutis elongatis basibus angustatis $6-15 \mathrm{~cm}$. longis, Icm . latis; racemo gracili 13 cm . longo; floribus remotis parvis rubris et albis; bracteis papyraceis lanceolatis acuminatis 2 mm . longis; pedicellis gracilibus longioribus; sepalis oblongis obtusis; petalis brevioribus ovatis; labello basi carnoso oblongo, lateribus elevatis, lobo medio rotundato bilobo, callis 2 ad basin labelli; gynostemio apice curvo, stelidiis rotundatis.

Siberut, 14632 . Flowers red and white.
Dendrobium subulatum Hook. fil. Sipora. Flowers white tinged with pink, yellow patch on lip.
D. sinuatum Lindl. Siberut, 14538. Flowers yellowish with brown markings.
Bulbophyllum apodum Hook. fil. Siberut, 14608. Flowers white.
Bulbophyllum (Cirrhopetalum) Klossii Ridl. n. sp.; species B. eleganti J. J. Sm. affinis, differt pedunculo brevi, sepalis petalisque acuminatis haud setiferis, sepalis lateralibus angustioribus.
Epiphyta, rhizomate gracile, pseudobulbis ovoideis 4-6 cm. longis, I cm. distantibus; folio coriaceo elliptice obtuso apice rotundato basi ad petiolum attenuato, 4 cm . longo, I-I. 5 cm . lato; scapo gracile 6 cm . longo; floribus pallide flavis circiter 8 in umbella; bracteis lineari-lanceolatis, 2 mm . longis; sepalo postico lanceolato longe acuminato apice gracili 2 mm . longo, lateralibus haud connatis lanceolato-linearibus basibus attenuatis apicibus acuminatis trinerviis 15 cm . longis, 2 mm . latis; petalis ovato-lanceolatis acuminatis glabris, sepalo postico aequilongis, labello brevi linguiformi carnoso basi lato ; gynostemio pede longo libero curvo, stelidiis acutis erectis.

Siberut, 14100 . Flowers pale yellow.
A fine large flowered species.
Eria floribunda Lindl. Siberut, 14490. Flowers white.
Trichotosia calvescens Ridl. n. sp.; affinis T. poculatae Ridl., floribus multo majoribus foliis et caule ferme omnino glabris.
Epiphyta, caulibus glabris 1.21 m . longis; foliis coriaceis lanceolatis acuminatis, basibus obtusis pilis nigris in basibus et marginibus aliter glabris $6-7 \mathrm{~cm}$. longis, rcm . latis, vaginis $2-3 \mathrm{~cm}$. latis, pilis nigris in ore; racemo brevissimo 1 cm . longo, rachide dense rufo-hirto; floribus paucis albescentibus in medio rosaceis; bracteis oblongo-ovatis 5 mm . longis, obtusis hirtis; sepalo postico lanceolato acuto extus rufo-hirto I cm. longo, lateralibus lanceolatis acutis I cm. longis, mento scrotiforme; petalis linearibus angustioribus glabris; labello basi angusto lineari carnoso, costis 2 validulis e basi ad lobum medium lobis lateralibus oblongis acutis,
lobo medio brevi lato rotundato breviter bilobo, lobis obscuris dentatis; gynostemio longiusculo sulcato ad pedem, anthera calvariformi tridentata.

Sipora, 14834. Flowers whitish-pinkish in centre, lip yellowish brown, base red.
Trichotosia Teysmanni Kranzl. Siberut, 14587.
Agrostophyllum bicuspidatum J. J. Sm. Siberut. Flowers white, spotted red. It is unusual for this plant to have redspotted flowers.
Claderia viridiflora Hook. fil. Siberut, 12283.
Spathoglottis plicata Lindl. Siberut; flowers deep pink. Sipora, 14727 ; flowers pink.
Coelogyne Rochusseni De Vriese var. plantaginea. Siberut, 14615. Flowers pale yellow and deep yellow in centre, This has the narrowed leaves and long pointed lip of Lindley's species $C$. plantaginea, now reduced to a form of $C$. Rochusseni.
Eulophia squalida Lindl. Siberut, 1308r; flowers greenish russet, hood (upper sepal) white, lip pink. Sipora, 14780 ; petals greenish, striped brown; lip white, hood pink and brown.
Plocoglottis foetida Ridl. Siberut, 14591. Flowers brownish white, spotted brown; lip waxy yellow.
Dipodium paludosum Rchb. fil. Siberut, 14553. Petals pale yellow spotted crimson; lip white streaked crimson, centre yellow.
Phalaenopsis sumatrana Korth. Sipora, 14773. Flowers white, blotched brown crımson, hood white and mauve.
Trichoglottis retusa $B l$. Siberut, 14574. Flowers greenish yellow, blotched brown; lip white with crimson markings.
Renanthera micrantha Lindl. Siberut, 14570. Flowers crimson. Epiphyte.
Saccolabium pubescens Ridl. Siberut, I450I. Flowers pinkish to white. Leaves narrower than usual.
Thrixspermum lilacinum Rchb. fil. Sipora, 14752. Flowers white to mauve, red patches on lip.
Dendrocolla cerina Ridl. n. sp.; D. pardali Ridl. affinis, sed bracteis multo minoribus, flore immaculato.
Epiphyta, caule brevi 5 cm . longo; radicibus pluribus; foliis crasse coriaceis oblongo-linearibus obtusis inaequaliter bilobis 3.5 cm . longis, 1 cm . latis; pedunculis $15-17 \mathrm{~cm}$. longis rigidis; racemis tandem 6 cm . longis; bracteis plurimis proximis corniformibus apicibus recurvis rigide coriaceis; pedicellis 8 mm . longis; floribus cereo-flavis 1 cm . latis oblongis tenuibus; sepalo postico ovato, lateribus latis; petalis brevioribus obovatis rotundatis; labello ovato-oblongo (explanato), cuspide longo in apice lato; gynostemio brevi lato.

Siberut, 14524. Flowers waxy yellow.
The very thin flowers of the specimen have not preserved very well, and the only column I have seen was too much crushed to describe.
Dendrocolla punctata Ridl.n. sp.; affinis D. carnosae Ridl. sed foliis multo tenuioribus floribusque maculatis.
Epiphyta, caule gracili 5 cm . longo; foliis tenuiter coriaceis linearibus obtusis inaequaliter lobis 7.5 cm . longis 16 mm . latis; pedunculis gracilibus $5-6 \mathrm{~cm}$. longis ; racemis tandem 1 cm . longis; bracteis brevibus triangulari-ovatis acutis; pedicellis 5 mm . longis; floribus 5 mm . latis albis flavo-brunneo-maculatis; sepalo postico ovato acuto, lateralibus oblongis apicibus albo-pilosis, calcare brevi conico; gynostemio brevi; anthera magna cucullata.

Sipora, 14789 . Flowers waxy white, spotted golden brown.
Acriopsis javanica Lindl. Sipora, 14704. Flowers red and white.
Podochilus sciuroides Rchb.fil. Siberut, 1445I. Flowers white. Corymbis veratrifolia Bl. Sipora, 14656 .
Lecanorchis malaccensis Ridl. Siberut, 14595. Flowers white. Vrydagzynea bractescens Ridl.n. sp.; affinis V. nudae Bl. differt in forma labelli et bracteis magnis albescentibus.
Herba 15 cm . alta, basi nudo; foliis tenuibus herbaceis ovatis acutis basibus cuneatis 2.2 cm . longis, 1 cm . latis; petiolis $2-$ 4 mm . longis; pedunculo $4-5 \mathrm{~cm}$. longo, racemo 6 -, 8 -floro; bracteis foliaceis lanceolatis acutis 8 mm . longis; floribus albis, ovariis cum pedicellis bracteis brevioribus; sepalo postico petalis adnato crasso lanceolato lateralibus lanceolatis obtusis; petalis tenuioribus angustis; labello oblongo-lineari subspathulato, marginibus basalibus sursum curvis, lobo medio ovato lateribus erectis, costa crassa carnosa e basi labelli ad basin lobi medii calcare elliptico versus apicem obtusum attenuato, glandulis interioribus globosis pedicellis filiformibus fere ad basim calcaris attingentibus; gynostemio brevi, lobis lateralibus longis carnosis; anthera lanceolata rostrata; rostello acuminato integro.

Siberut, II443. Flowers white.

## Zingiberaceae.

Globba variabilis Ridl. Siberut, 13095 ; flowers orange-yellow to orange-red. Sipora, 14658 ; flower orange-yellow; stems red proximally.
These plants are more hairy than the typical Pahang plant, but I have collected somewhat similar forms in Kelantan.
G. candida Ridl. Sipora, 1468r. Flowers pale violet-white; calyx white. The original plant collected by me in Berastagi, north Sumatra, had quite white flowers.
Hedychium coronarium Linn. Sipora, 14707. Flowers white.

Hedychium longicornutum Bak. var. minor Ridl. n. var.; epiphyta 4.7 cm . alta; floribus in spica paucis ad 3; bracteis lanceolatis angustioribus.
Siberut, 14599 (type) ; flowers orange; on a hedge-tree. Sipora 14523; fruit orange.

A reduced form of this Malay peninsular plant. Curtis gathered also typical $H$. longicornutum in Sumatra.
Gastrochilus roseo-punctatus Ridl. n. sp.; G. longiflorae Wall. affinis foliis lanceolatis basibus attenuatis inaequilateris, floribus singulis roseo-punctatis differt.
Herba rhizomate repente 2 cm . longo; folio singulo in caule, 4 cm . longo, lanceolato subacuto inaequilaterali longe ad basin attenuato glabro, costa prominente, 2 Icm . longo, 4 cm . lato, petiolo gracile 6 cm . longo, vagina 5 cm . longa, ligula bifida, lobis longis lanceolatis acuminatis, rcm . longa; fore singulo e vagina orto; calyce tubuloso, limbo lanceolato 8 mm . longo; corollae tubo basi gracili albo 5 cm . longo lobis oblongis obtusis; labello saccato-campanulato apice bilobo Icm . longo, 7 mm . lato albo intus kermesinopunctato lobis rotundatis filamento gracili; anthera lineari.

Sipora, 14693. Flowers white, spotted crimson.
Elettariopsis puberula Ridl, n. sp.; species E. pubescente Ridl. affinis sed differt in calyce infundibuliformi rigido costato lobis aequalibus.
Herba caule 60 cm . alto, basi vaginis pubescentibus tecto 13 cm . longo; foliis io oblongo-lanceolatis acuminatis cuspidatis basibus attenuatis superne glabrıs subtus puberulis 23 cm . longis 3.5 cm . latis superioribus minoribus, nervis copiosis tenuibus approximatis, vaginis costatis pubescentıbus; spica e basi orta 8 cm . longa ascendente, ramis 2 vel 3 , rcm . longis; bracteis oblongo-lanceolatis striatis mucronulatis 7 mm . longis; floribus binis; pedicellis gracilibus 6 mm . longis; calyce glabro infundibuliformi costato, lobis 3 lanceolatis aequalıbus 6 mm . longis; corollae tubo calycem vix superantem, lobis lanceolatis 6 mm . longis; labello obovato albo 6 mm . lato.

Sipora, 14742. Flowers white.
The flowers of the specimen are very incomplete, but the plant is unlike any other species known to me. The stiff ribbed calyx with equal lobes is peculiar.
Costus speciosus Linn. var. argyrophyllus Schum. Siberut, 10575. Flowers white.

Amomum apiculatum Schum. Siberut, 14514. Flowers crimson.
A. lappaceum Ridl. ? Siberut, 13084. Fruit reddish orange. Resembles to some extent $A$. lappaceum.
Hornstedtia triorgyale Bak. Siberut, 10583; flowers red. Sipora, I4705; flowers crimson and gold.

Hornstedtia parviflora Ridl. n. sp.; species distincta ab omnibus minoribus, floribus parvis, labello integro.
Herba rhizomate lignoso 4 mm . crasso; caule foliifero 60 cm . alto; foliis elliptico-lanceolatis breviter acuminatis basibus attenuatis glabris, 30 cm . longis, 7 cm . latis; petiolis alatis ferme ad bases, 4 mm . longis; vaginis glabris cancellatis; ligula oblonga 4 mm . lata; spica a caule foliato distante, 8 cm . longa, 4 cm . crassa, superne dilatata; bracteis ovatis rotundatis tenuibus, inferioribus marginibus hirtis superioribus glabris, 2.3 cm . longis $I .4 \mathrm{~cm}$. latis, striatis; floribus parvis rubris; corollae tubo 4 mm . longo, lobis oblongo-linearibus obtusis 3 mm . longis; labello integro lineari-oblongo 4 mm . longo; anthera lineari ecristata, hirta inter loculos.

Sipora, 14739. Flowers carmine.
Phaeomeria imperialis Lindl. Sipora. Flower crimson with white edges to the petals.
Phaeomeria minor Ridl. n. sp.; species ab omnibus distincta in statura nana, foliis et floribus parvis et bracteis exterioribus ovatis acutis.
Herba nana; foliis angustis lanceolatis acuminatis cuspidatis 40 cm . longis, 4 cm . latis, basibus late rotundatis; pedunculo 16 cm . longo vaginis oblongis obtusis tecto; capitulo 2.4 cm . lato; bracteis externis ovatis acuminatis 4 cm . longis; bracteolis spathaceis pallidis dentibus 2 ad apices pilosis; calyce roseo tubuloso dentibus 3, apicibus pilosis; corolla lobis lineari-oblongis cucullatis obtusis roseis; labello brevi tenui lineari-oblongo; anthera crassa ecristata oblonga apice retuso; stigmate magno ovato-peltato; stylo hirto.

Siberut, 14560 . Flowers carmine; the flowers in bud only; the lip appeared to be yellow.

The smallest species in the genus.
Plagiostachys sumatrensis Ridl. n. sp.; P. laterali Ridl. affinis differt foliis latioribus velutinis, labello oblongo retuso.
Herba, rhizomate lignoso; caule valido I cm . crasso; foliis lineari-oblongis cuspidatis basibus attenuatis superne glabris subtus velutinis 52 cm . longis, 8 cm . latis, petiolis hirtis 2 cm . longis, ligula brevi truncata; spicis 2 lateralibus in pedunculo velutino; bracteis 2 magnis coriaceis velutinis 3 cm . longis; spica majore 8 cm . longa, 2 cm . crassa, altera laterali inferiore 4 cm . longa; floribus flavis dense congestis, bracteolis in cupula tubuloso-infundibuliformi connatis florem circumambientibus, marginibus laciniatis papillosis viscosis; calyce 2 mm . longo infundibuliformi laciniato, lobis brevibus viscosis; corollae tubo calyce aequilongo, lobis oblongo-linearibus obtusis 4 mm . longo; labello unguiculato, limbo carnoso decurvo oblongo subquadrato retuso mucronulato, costis tribus; stamine corollam paullo superante, filamento filiformi, anthera oblonga, calcara 2 ad basin divergentia dorso pubescente; stylodiis oblongis obtusis carnosis; capsula rotundato-oblonga costata 4 mm . in diametro.

Siberut, ro584. Flowers yellow.

Alpinia nobilis Ridl. Sipora, 14672 . Flowers white, lip yellow. A. malaccensis Roscoe. Siberut, 14454. Flowers white and red. Alpinia quadriloba Ridl.n. sp.; affinis A. Fraserianae Bak., sed panicula laxiore foliis multo majoribus, labelli subaequaliter 4 lobo, et anthera cristata differt.
Herba caulibus validis I .5 m . ferme Icm . in diametro ad bases, vaginis lineari-oblongis tectis; foliis pluribus elliptico-lanceolatis cuspidatis ad bases attenuatis 24 cm . longis 5.5 cm . latis, marginibus spinulosis ; petiolis $I \mathrm{~cm}$. longis, ligula oblonga rotundata 6 mm . longa; panicula $8-15 \mathrm{~cm}$. longa, ramis 7 mm . longis; bracteis deciduis lanceolatis 4 mm . longis; calyce infundibuliformi 7 mm . longo, lobis 3 aequalibus rotundatis; corollae tubo paullo longiore lobis oblongis obtusis 3 mm . longis; labello breviore ungue lineari canaliculato, lobis 2 erectis oblongis obtusis, limbo quadrifido lobis oblongis obtusis; stamine longiore, anthera lineari curva, connectivo in dorso prominulo, appendice parvo integro oblongo obtuso terminata.

Siberut, 14527 (type) ; flowers white and pink. Sipora, 12724; flowers pinkish to white.

## Marantaceae.

Donax grandis Ridl. Siberut, I4459; flowers white. Sipora, 14677; flowers white, centre pale yellow.
Stachyphrynium sumatranum Schum. Sipora, 14678, 14723. Flowers white, sepals crimson.
S. Jagoranum Schum. Siberut, 14544. Flowers white.

Phrynium hirtum Ridl. Siberut, 14513; flowers pink; fruit crimson. Sipora, 14807 ; leaves dull crimson.
This has also been collected in Sumatra by Beccari.

## Musaclae.

Musa sumatrana Becc. Ill. Hort. xxvii. 37. t. 375 .
This species has never been fully described, Beccari's description being only that of the foliage of a young plant, so I here give a description of it.

Herba, caulibus circiter 2 m .; foliis oblongis 30 cm . latis, juvenibus brunneo-maculatis, nervis horizontalibus 2 cm . distantibus, costa et petiolo crassissimis ; spica circiter I m. longo deflexo rachide superne hirto 2 cm . crasso; bracteis oblongo-linearibus 10 cm . longis 4 cm . latis; foribus masculis; calyce lineari dentibus ovatis 3 parvis, 2 cm . longo; corolla lineari-cymbiformi dentibus 2 acutis, medio crasso marginibus tenuibus 4 cm . longa; staminibus filamentis linearibus 2 cm . longis; antheris linearibus aequilongis; stylo gracili 4 cm . longo; baccis 6 in uno serie, 6 cm . longis, 2 cm . crassis (in siccis), pedicellis hirtis 7 mm . longis.

Siberut, 14629.

## Amaryilidaceae

Cuculigo latifolia Dryand. Siberut, 14578, 10500.
Burmanniaceae.
Gymnosiphon aphyllum Bl. Siberut, 14596. Flowers white and violet.

Commelinaceae.
Pollia thyrsiflora Endl. Sipora, 14690.
Aneilema lineolatum Kth. Sipora, 148I4. Flowers white, sepals and fruit crimson brown.
Forrestia marginata Hassk. Siberut, 14497. Fruits crimson.
Floscopa scandens Lour. Sipora, 158ir. Flowers very pale violet.

## Flagellariaceae.

Flagellaria indica Linn. Siberut, 1457I. Sipora, 14572.
Susum malayanum Hook. fil. Siberut, 14576 .

## Palmaceae.

Areca pumila $B l$. Siberut, II440.
Pinangia noxa $B l$. Siberut, Ir437.
I have seen no specimen of the Javanese plant, but this specimen fits Blume's figure in Rumphia.
Licuala spinosa Thunb. Siberut, 146r4.
In this specimen some fruits have two or occasionally 3 carpels fully developed into drupes.
Calamus Diepenhorstii Miq. Siberut, II446. Fruit pale rusty. Daemonorops dracunculus Ridl. n. sp.; affinis D. dracone Bl. sed differt in foliolis remotis et spathis spinis griseis in seriebus dense armatis.
Palma scandens, foliis ultra Im . longis, rachide Icm . crasso inferne unguibus atro-acuminatis 4-6 congestis basibus latis armato foliolis dissitis alternis, infra 4.5 cm . remotis linearibus breviter acuminatis basibus angustatis, costa elevata, nervis circiter 8, setis brevibus atris remotis in marginibus et costa superne, longioribus et pluribus ad apices, 37 cm . longis, 4 cm . latis; flagello terminali valido r .04 m. ; spadice (fructibus juvenibus) 24 cm . longis; pedunculo 7 cm . longo spinis atro-griseis planis pugioniformibus in seriebus dense armato; spatha inferiore 15 cm . longa, 2.2 cm . lata, oblongo-lanceolata dense spinis atro-griseis Icm . longis planis pugioniformibus $5-7$ in seriebus armata; spatha secunda coriacea 15 cm . longa, 4.5 cm . lata, serie spinarum in medio versus basin, costis transversis pluribus in parte superiore; spatha terminali ovata acuta inermi 4.5 cm . longa, 2 cm . lata; spadice condensata furfuracea, basi 3 cm . longa nuda, quadrangulata,
xamis 5 cm . longis; spathe uss brevibus patelliformibus; calycis lobis brevibus 3 rotundatis; petalis lanceolatis acuminatis coriaceis striatis 2 mm . longis; drupis juvenibus ovoideis apicibus conoideis, squamis resiniferis rhomboideis latioribus quam longioribus; stylis brevibus cornutis recurvis.

Siberut, 10585.

## Pandanaceae.

Pandanus spinosissimus Ridl. n. sp.; species P. stenophyllo Kurz affinis, syncarpiis minoribus pluribus spicatis differt.
Frutex, foliis rigidis lineari-acuminatis laevibus, costa nulla, spinis pallidis erectis copiosis et densis ad apices, 1 m . longis, 2 cm . latis; floribus masculis ignotis; inforescentia feminea 10 cm . longa in pedunculo, 7 cm . longo; capitulis globosis 5 sessilibus in rachide flexuoso, 2 cm . longis; bracteis lanceolatis acuminatis $10-12 \mathrm{~cm}$. longis, Icm . latis ad bases, marginibus spinosis; drupis in flore 5 mm . longis, parte libero brevi lato rotundato; stylo lato corneo, basi lato oblongo; stigmatibus divaricantibus acutis; in fructu capitulis 3 cm . longo, 2 cm . lato; drupis Icm . longis, 5 mm . latis. Siberut, 14086. Flowers green.
Freycenetia sumatrana Hemsl. Siberut, 14565.
Freycenetia Klossii Ridl. n. sp.; F. angustissimae Ridl. planta papuana affinis foliis multo latioribus et longioribus et rigidis, et $F$. albanica Merrill, Philippinarum drupis ejus autem 3 vel pluribus stigmatibus diversa.
Frutex scandens, caule 8 mm . in diametro; foliis rigidis linearibus acuminatis, costa prominente spinis pallidis erectis ad bases et apices, 22 cm . longis, 8 mm . latis, vaginis marginibus latis papyraceis pallide brunneis 2 mm . latis; spicis masculis bracteisque ignotis; spadice feminea 1 cm . longa, 4 mm . crassa tandem 2 cm . longa, 6 mm . lata, pedunculo rcm . longo costis scabridis 5 ; drupis conicis apicibus liberis angulatis; stigmatibus I vel 2 raro 3.

Siberut, 14547. Small Pandan.

## Aroideae.

Alocasia longiloba Miq. Siberut, 11438. Flowers yellowishwhite; spike buff, base white, stem mottled.
This is exactly the large form described by N. E. Brown as Alocasia eminens.
Homalomena lanceolata Miq. Sipora, 14777.
A form with few primary nerves. Some of the specimens, evidently from cracks in the rocks in streams, are only 7 cm . long, with leaves 2 cm . long.
H. cordata Schott. Siberut, 12297. Flowers whitish.

Homalomena multivenosa Ridl. n. sp.; species H. batoensi
Engler affinis sed nervis foliorum 12-paribus approximatis.
Herba, vhizoma validulum; foliis elliptico-lanceolatis longe acuminatis basibus longe attenuatis, nervis subtus prominentibus,
gracilibus approximatis parallelis ascendentibus 12 -paribus, costa basi applanata superne attenuata $15-17 \mathrm{~cm}$. longis, 6 cm . latis, petiolis 13.5 cm . longis gracilibus 4 cm . vaginitis; pedunculis gracilibus 4 cm . longis; spatha oblonga, 2.2 cm . longa, 4 mm . crassa brevissime rostrata; spadice gracili ferme aequilonga, parte mascula 7 mm . parte feminea Icm . longa; pistillis ovoideo-globosis; stylo brevi projecto; stigmate rotundato; floribus sterilibus nullis. Siberut, II44r.
Aglaonema Schottianum Miq. Sipora, 14678.
Anadendrum montanum Schott. var. ovalifolium Ridl.n. var.; foliis basibus latis elliptico-ovatis, spathis per parvis 1 cm . longis. Sipora, 14694 .
Raphidophora batoensis Engl. Siberut, 14470. Sipora, 14713. Flowers black on pale buff.
The spathe was not described by Engler; it is boat-shaped, 3 cm . long, coriaceous with a cusp 1.5 cm . long.
Scindapsus longipetiolata Ridl. n. sp.; species S. perakensi Hook. f. differt petiolis folio multo longioribus elongatis.
Epiphyta, rhizomate 7 mm . in diametro; foliis 5 cm . distantibus. subfalcatis lanceolatis acuminatis basibus attenuatis obtusis costa prominente, nervis densissimis copiosis 27 cm . longis, 6 cm . latis, petiolis $12-15 \mathrm{~cm}$. longis, alatis pro $12-55.5 \mathrm{~cm}$. longitudinis; spadice cylindrico obtuso 6 cm . longo, 7 mm . crasso, pedunculo 7 cm . longo; spatha non visa; ovariis oblongis obscure quadrangulatis 2 mm . longis saepe processubus lateralibus I vel 2; stigmate lineari brevi.

Sipora, 14708. Flowers brownish-grey.
Cyperaceae.
Kyllinga monocephala Rottb. Siberut, r30gr. Flowers white.
Cyperus pilosus Vahl. Siberut, 10573.
C. digitatus Roxb. Siberut, 13088.

Fimbristylis diphylla l'ahl. Siberut, r057r. Flowers white.
F. miliacea Vahl. Siberut, 10572. Sipora, 14790.

Hypolytrum latifolium Rich. Siberut, 12285.
Mapania humilis Naves \& Villers. Siberut, 11442. Sipora, 14855.

Scirpodendron costatum Kurz. Siberut, 14082. Sipora, I 4783 .

## Gramineae.

Leptaspis urceolata $R$. Br. Sipora, 14712 .
Ischaemum muticum Linn. Siberut, 14460. Flowers' white, yellowish.
I. timorense Kunth. Siberut, 14486 .

Imperata exaltata Brngn. Siberut, 13089.

Coelorrhachis glandulosa Brngn. Sipora, 14725.
Pollinia sumatrensis Ridl. n. sp.; species $P$, montanae Nees et $P$.gratae Hack. affinis differt glumis acuminatis.
Gramen, culmis ramosis ultra 60 cm . altis; foliis herbaceis lanceolatis acuminatis, basibus attenuatis glabris vel sparse hirtis, 12 cm . longis, Icm . latis, ligula brevi, pilis longis albis, vaginis albo-pilosis in margine apicali; pedunculis gracilibus 15 cm . longis vel ultra; panicula racemorum 3 ramosorum 7 cm . longorum, articulationibus angulatis marginibus pilis rigidis erectis I mm. longis; spiculis singulis, gluma I angusta lanceolata acuminata marginibus apicique hirtis carinata, gluma II ferme aequilonga lanceolata acuminata apice sparse hirta, aristata; gluma III angusta lanccolata tenuiore, gluma IV ad aristam capillari 2.2 cm . longam reducta, palea brevi oblonga ; caryopsi lineari laevi brunnea.

Sipora, 14788 . Flowers orange.
Setaria rubiginosa Miq. Siberut, 14483. Flowers dull green.
Echinochloa colona Link. Siberut, 14485. Sipora, 14789. Flowers deep crimson.
Paspalum auriculatum Presl. Siberut, 14626.
Sacciolepis interrupta Stapf:-Panicum interruptum Willd. Siberut, 14626.
Cyrtococcum accrescens Stapf. Siberut, 14482.
Phragmites communis Linn. Siberut, 14617.

## Gnetaceae.

Gnetum oxycarpum Ridl. n. sp.; species affinis G. campestri
Gamble sed major, drupis ellipsoideis acuminatis.
Frutex scandens, caule ultra 1 cm . crasso, ramıs gracilibus articulatis; foliis coriaceis (siccis pallide brunneis) ellipticis acutis cuspidato-acuminatis basıbus breviter cuneatis, nervis 7 -paribus arcuantibus indistinctis, nervulis paucis, 6 cm . longis, 3 cm . latis (cuspide ultra 1 cm . longo), petiolis 4 mm . longis; floribus masculis ignotis; spica feminea fructescente in ligno vetusto 6 cm . longa in pedunculo lignoso Icm . longo, verticillis 6 -florum, 2 mm . dissitis, cupulis marginibus valde undulatis, ovariis conicis acuminatis acutis, cupulis (perianthiis) vix profundis hirtis in marginibus, intus glabris; drupis ellipsoideis acuminatis sessilibus 3 cm . longis, 1 cm . latis.

Siberut, 14590. Creeper.

## XI.-VASEY GRASS IN AFRICA. C. E. Hubbard.

Specimens of a useful fodder grass, "Vasey Grass " (Paspalum Larranagai Arech.), were recently received from Professor C. E. Moss, who collected them in Milner Park, Johannesburg, Transvaal. As the grass is not well known in South Africa, and as its correct
name has been much in doubt, the following brief account of the species may be of value.

Paspalum Larranagai Arech. is a native of South America, being found in the Argentine, Uruguay, Paraguay and Brazil. It was introduced, it is believed, into the United States about 1882, and is now wide-spread on the moist lands from South Carolina to Alabama and Texas and occurs also in California. It was probably introduced into South Africa under the name of Paspalum dilatatum Poir., or P. virgatum Linn.

This grass was first described by Vasey in 1886 as $P$. virgatum var. pubiforum from North American specimens*. In 1899 Scribner raised it to specific rank giving it the name P. Vaseyanum $\dagger$ It had, however, been described five years previously by Arechavaleta as $P$. Larranagai from Uruguayan material $\ddagger$. Though this is its correct name, it is obvious that it has been used as a fodder grass under the name of $P$. virgatum not only in North America, but apparently also in parts of South Africa.

With regard to South Africa, no specimens of the true $P$. virgatum Linn. from that country are to be found in the Kew Herbarium, and it appears probable that the grass referred to by Leppan and Bosman in "Field Crops in South Africa (1923) '", p. 295, and by Mundy in Rhodesian Agricultural Journal, xix (1922), p. I42, as P. virgatum (' Upright Paspalum ''), is in reality Paspalum Larranagai.

That the Rhodesian plant is P. Larranagai is fairly certain on account of the fact that a specimen cultivated at the Department of Agriculture's Experimental Station, Salisbury, in 1919 (Govt. Herb. no. 2601), and now at Kew proves to be that species, and the same is true with regard to specimens exhibited from Rhodesia at the British Empire Exhibition at Wembley.

The following particulars of the species have been compiled, as a correct description of this grass may not be readily accessible in South Africa.

Paspalum Larranagai Arech.-A tufted perennial grass. Culms erect, $0.9-\mathrm{I} .8 \mathrm{~m}$. or more high, stout, striate, glabrous. Lowest leaf-sheaths hispid with stiff ascending or spreading tubercularbased hairs or almost glabrous, upper glabrous or nearly so. Ligules membranous, up to 8 mm . long (in the African specimens). Blades linear-lanceolate, rounded at the base and tapering gradually to a fine point, up to 5 dm . long and 18 mm . wide, hirsute with long white hairs just above the ligule, otherwise glabrous. Inflorescence up to 40 cm . long, composed of $10-25$ erect or slightly spreading vacemes, lowest from $8-12 \mathrm{~cm}$. long; rhachis slightly less than Imm . wide, generally hairy at the base, like the pedicels finely scabrid on the margins. Spikelets 4 -seriate, paired, imbricate, ovate, $2-2.5 \mathrm{~mm}$. long and about I .4 mm . wide, acute, hairy. Lower

[^12]glume 0. Upper glume the same shape and size as spikelet, membranous, convex, 3 -nerved, pilose on the margins with long hairs, with shorter ones on the surface. Lower valve similar in size, shape, and hairiness to upper glume, 3 -nerved. Upper valve widely ovate, glabrous, yellowish white.

In the United States this grass is known as " Vasey grass,'" and it seems probable that it will become of increasing agricultural value in North America. Piper (*) remarks:-" When abundant it is much cut for hay, the quality of the hay being considered excellent. It continues to grow all through the winter except in very cold weather and therefore affords late pasturage. It flourishes best on wet heavy land, but succeeds well on moist sandy land and also withstands very severe drought. In pastures continuous heavy manuring kills the grass.
"The seeds are light and ro-20 pounds per acre should give a satisfactory stand, this depending on the quality of the seed. These are produced in abundance, but as the grass continues to produce flowering culms during a long season, every stage from young flowers to ripe seeds is found on the plant. The best practice is to cut the first crop for hay and the second or last for seed. It has an advantage over $P$. dilatatum in rarely being attacked by Ergot."

The true Paspalum dilatatum Poir., to which this species is allied, and with which it has been confused, differs in having spikelets $3-3.5 \mathrm{~mm}$. long and usually less than 8 racemes in the inflorescence. Paspalum virgatum Linn. differs from $P$. Larranagai in having glabrous or slightly pubescent spikelets.

## XII.-STANDARD -SPECIES. T. A. Sprague.

It is generally agreed that certainty in the application of names is of paramount importance in nomenclature (Journ. Bot. 1924, 79). The use of the same generic name, by different botanists, for different natural groups possessing no common element, leads inevitably to confusion and waste of time. Whenever, as frequently happens, a genus is divided into two or more genera, the question at once arises as to which of these should continue to bear the original generic name. Obviously the generic name should not be transferred to a genus containing none of the original species. If the genus, when first effectively published, comprised only a single species, the generic name should naturally remain attached-whether as an accepted name or as a synonym-to the segregate genus including that species. If the genus originally included two or more species, however, difficulties may arise, inasmuch as different authors may retain the name for different elements of the original genus. The only way in which permanent

[^13]uniformity in the application of such generic names can be attained is by means of agreement in each case on a particular species, to which the generic name is permanently attached. This species will then serve as a fixed point or standard, which is permanently included within the generic limits, however narrowly or widely they may be drawn. Hence it may be termed the " standardspecies," and the method of applying names with reference to such standards may be called the " standard-method."

Two different methods of applying generic names are widely adopted, namely, the "residue-method" and the " typemethod." Under the residue-method the generic name is applied to the residue of the genus after subtraction of the successive segregates. It is unsatisfactory in many cases because: (I) it may lead to the generic name being retained by the least characteristic element of the original genus; (2) it may even lead to the generic name becoming applied to a genus containing none of the original species; (3) it may not permanently determine the application of the generic name, as the residue itself-if comprising more than a single species-may subsequently be subjected to still further segregation.

Under the type-method the generic name is applied so as to include the so-called " type-species,' namely, the species which the original author of the genus had chiefly in mind when he established the genus. This method is frequently unsatisfactory because: (I) there is often no reason to suppose that the original author of a given genus regarded any species as a nucleus or as being more representative than the others; (2) opinions differ in many cases as to which is to be regarded as the type-species; (3) the adoption of the type-method leads in numerous cases to serious disturbance in generic nomenclature, unless exceptions are admitted.

It should be clear that neither the residue-method nor the typemethod is wholly satisfactory. The standard-method combines the advantages of both, without their defects. It permanently fixes the application of generic names by the acceptance of " standard-species,' but leaves the selection of the standardspecies to be decided on its own merits in each genus, so as to avoid serious changes in nomenclature. It embodies the principle of the type-method, as accepted by the recent Imperial Botanical Conference (Proceedings, 306, 384; 1925), but provides for exceptions.

The preparation of a list of " standard-species "' for all generic names would be an immense task, and its accomplishment would necessarily be a gradual process. As it is mainly in regard to the application of Linnean generic names, however, that differences of opinion arise, it would be sufficient, in the first place, to supply a list of standard-species of the Linnean genera. Such a list should be accompanied by reasons for the selection in each case, otherwise it would fail to command attention. An interval of at least one year after publication should elapse before the list is submitted to
an International Congress for consideration. This would afford adequate opportunities for discussion of disputed cases, if any. A list of suggested standard-species for the Linnean genera of Tetradynamia (Cruciferae, with the genus Cleome) has been published by Miss M. L. Green in Kew Bull. 1925, 49-58, as a sample of what is proposed. Standard-species should also be supplied for all the " nomina generica conservanda " and for any proposed new ones.

The following Rules are suggested as a guide to the selection of standard-species.

Rule I.-The standard-species should be one which was included in the genus when the latter was first effectively published.Examples 1-6.

Rule 2.-If there is clear evidence that the original author regarded a particular species as a nucleus or type of his genus, it is accepted as the standard-species.-Examples I-3.

Rule 3.-If there is clear evidence that the original author regarded a particular subdivision of his genus as a nucleus or as typical, the standard-species is selected from that subdivision.Example 4.

Rule 4.-If there is no such typical species or subdivision the standard-species is selected from among the original species in such a way as to conserve the generic name, if possible, in its generally current application.-Example 5.

Rule 5.-Nevertheless, if grave disturbance in nomenclature would be caused by adherence to the foregoing Rules, exceptions may be made. Each case should be considered on its own merits.Examples 7 (exception to Rule 1), 6 (exception to Rule 2).

Example I.-The genus Gcsneria L. originally included only two species, G. humilis L. and G. tomentosa L. (Sp. Pl. 612). These were removed by Martius in 1829 to his new genera Conradia and Rhytidophyllum respectively. Nothing of the original genus Gesneria being left, Martius (Nov. Gen. iii. 27), misapplied the name (in the form Gesnera), to a third genus, which had been erroneously included in Gesneria L. This misapplication has now been rectified - by general consent. As the generic name Gesnera was originally proposed by Plumier for the species subsequently named G. humilis by Linné, this is now accepted as the standard-species of Gesneria (vide Fritsch in Engl. \& Prantl, Nat. Pflanzenf. iv, 3b, 183; Urb. Symb. Antill. ii. 377) ; and Gesnera Mart., non L., becomes Rechsteineria Regel (vide Fritsch in Engl. Jahrb. 1. 434).

Example 2.-The genus Eranthemum L. originally included only one species, E. capense L. (Sp. Pl. 9), which was based on a plant collected in Ceylon by Hermann, and described by Linné under the name Eranthemum in Fl. Zeylan. 6, n. 15 (1747), and Amoen. Acad. i. 384. In Sp. Pl. 9 Linné unfortunately confused this with a Cape plant, Ephemerum Lychnidis fore Africanum Herm. Parad. 153, and called the species E.capense in consequence. Hermann's

Ceylon plant is conspecific with Justicia montana Roxb. Cor. Pl. 4I, t. 176, which is the type-species of Daedalacanthus T. Anders. Hence the latter genus is now known as Eranthemum L., and the genus which has generally but erroneously passed under the name Eranthemum is called Pseuderanthemum Radlk. (vide Engl. \& Prantl, Nat. Pflanzenf. iv. 3b, 3Ir, 330 ; Stapf in Bot. Mag. t. 8239; Gamble, Fl. Madras, 1023, 1064).

Example 3.-The genus Vella was based by Linné (Hort. Cliff. 329), on Nasturtium silvestre valentinum Clus. In 1753 he named this Vella annua, and added a second species, V. Pseudocytisus (Sp. Pl. 64I). A. P. De Candolle separated V. annua in 182 I as the type of a new genus Carrichtera, retaining the name Vella for V. Pseudocytisus. But as V. annua was the nucleus of Vella L., it should retain that generic name, and the genus of which $V$. Pseudocytisus is representative becomes Psendocytisus Kuntze (vide M. L. Green in Kew Bull. 1925, 51).

Example 4.-The genus Nymphaea L. (Sp. Pl. 510; Gen. Pl. ed. 5,227 ) included the white water-lilies, the yellow water-lilies and the nelumbo, which are now regarded as belonging to three distinct genera. Adanson separated Nelumbo generically in 1763, and Salisbury in 1805 segregated the white water-lilies as Castalia, retaining the name Nymphaea for the yellow water-lilies. But as Conard (Rhodora, 1916, xviii. 16I-164) has pointed out, Linne's generic description of Nymphaea was evidently drawn up primarily from the white water-lilies, as witness the phrase " petala germinis lateri insidentia." The standard-species of Nymphaea should accordingly be selected from the white water-lilies, of which there were two in Sp. Pl. ed. I, namely $N . a l b a$ and $N$. Lotus. The former is obviously indicated, as it was much better known to Linné.

Example 5.-The genus Trifolium L. (1753) included forty species. Linné divided it into five sections characterised as follows: "Meliloti leguminibus nudis polyspermis" (spp. I-8); " Lotoidea leguminibus tectis polyspermis " (spp. 9-14); " Lagopoda calycibus villosis" (spp. 15-3I); "Vesicaria calycibus inflatis ventricosis" (spp. 32-35); and "Lupulina vexillis corollae inflexis "' (spp. 36-40). According to Britton (Britton and Brown, Ill. Fl. ed. 2, ii. 353), T. pratense is the type-species, but there seems to be no reason to suppose that Linné regarded any one of the species as more typical than the rest. T. pratense is, however, a suitable standard-species, as it is very well known, belongs to Linnés largest section, and is still retained in the genus.

Example 6.-The type-species of Erysimum [Tourn. ex] Linn. is undoubtedly $E$. officinale, which is the only species common to Erysimum Tourn. and Erysimum Linn. As the acceptance of $E$. officinale as the standard-species would involve the transference of the name Erysimum to the genus commonly known as Sisymbrium, it is suggested that $E$. cheiranthoides (one of the original species in Sp. Pl. ed. I), should be substituted for $E$. officinale as
the standard-species of Erysimum (vide M. L. Green in Kew Bull. 1925, 55).

Example 7.-The genus Ixia L. (Sp. P1. 36) originally included only two species, I. africana, which is the type-species of Aristea Ait. (1789), and I. chinensis, which is assigned to Belamcanda Adans. (I763), emend., a "nomen conservandum" under the International Rules of Nomenclature. As the name Ixia was originally based by Linné (Cor. Gen. I; vide Richter, Codex, 5I), on I. africana, the name Ixia would in the normal course of events be retained for that species, thus replacing Aristea, and the horticulturally important genus commonly known as Ixia would have to be re-named (vide Hitchcock in Amer. Journ. Bot. 1923, x. 512). In order to retain the generic names Aristea and Ixia in their present application, it is suggested that I. polystachya L. Sp. Pl. ed. 2, 5 I should be adopted as the standard-species of Ixia.

## XIII.-ON THE FLORA OF THE NEARER EAST.

 W. B. Turrill.Pinus brutia Ten. Flor. Nap. i. lxxii. (I8ri) and v. t. 200 ( $1835 / 6$ ).
It is generally acknowledged that Tenore figured and described a somewhat abnormal specimen with numerous concs. Allowing this to be an individual character, the following characters have been used for distinguishing two species as $P$. halepensis and $P$. brutia.
P. halepensis.

Twigs long and thin, $2-3 \mathrm{~mm}$. in diameter, clear gray.
Winter buds oval, 5 mm . long.
Leaves up to 9 cm . long, clear green, often gray-green.
Young cones $1-2$, rarely 3 , on a peduncle of equal or greater length.
Mature cones on a curved peduncle up to 2 cm . long, pendulous.
Apophysis up to 15 mm . broad with a clear transverse keel.

Umbo clearly raised, medium or small.
P. brutia.

Twigs thicker, 4-5 mm., yellowishred.
Winter buds oblong, $\mathrm{I}-2 \mathrm{~cm}$. long.
Leaves $12-23 \mathrm{~cm}$. long, darker green.
Young cones 3-4 (up to 6), longer than their peduncle.
Mature cones nearly sessile, horizontal or ascending.
Apophysis up to 2 cm . broad with an inconspicuous transverse keel but with radiating lines or furrows.
Umbo flat and often not set at all above the apophysis-surface, larger.

I find that the above combinations of characters are not constant. To take some actual specimens preserved at Kew and the Natural History Museum :

1. Huter, Porta, Rigo ex itin. hispan. 1879, no. 889, from Sierra Cabo de Gata, Granada. Shoots rather short, gray, in the leaf-bearing parts 2 mm . in diameter, leaves $4.5-5.5 \mathrm{~cm}$. long, mature cone pendulous, with a curved peduncle, apophyses (of
central scales) 15 mm . broad, transverse keel represented by a scarcely raised line. Umbo flat, 5 mm . broad.
2. E. Bourgeau Pl. d'Espagne 1850, no. 884, from "Forêt à Riopar'. Yellowish-gray shoots, in the leaf-bearing parts varying from 2 to 6 mm . in diameter, leaves 3 to 9 cm . in length in different parts of the specimen, mature cone pendulous, with a curved peduncle, apophyses (of central scales) II mm. broad, transverse keel represented by a well raised line. Umbo clearly raised, $4-4.5 \mathrm{~mm}$. broad.
3. Heldreich Herb. Graecum Normale no. 1300, from Attica, foot of Mt. Pentelicon. Branches gray, slender, in the leaf-bearing parts $\mathrm{I}-3 \mathrm{~mm}$. in diameter, leaves $5.5-8.5 \mathrm{~cm}$. long, mature cone with apophyses of central scales $12-13 \mathrm{~mm}$. broad, transverse keel scarcely apparent. Umbo nearly flat, 5 mm . broad with well developed radiations.
4. Kett from Gallipoli Peninsula. Branches yellowish-red at first soon turning gray, leaf-bearing portions from $I \mathrm{~cm}$. to 2 mm . in diameter, leaves clear gray-green, from 7 to 13.5 cm . long, mature cone slightly ascending to the branch bearing it, apophyses of central scales 15 mm . broad, transverse keel scarcely apparent. Umbo nearly flat, 4 to 6 mm . broad with well developed radiations.
5. Turrill 1059, Aug. 1925, specimen from Mt. Sergi, near Dubrovnik (Ragusa), Dalmatia. Leaves slender, II to 14 cm . long, scarcely r mm . in diameter, pale green in colour. Young branches reddish, turning gray later. Nearly mature cone almost at right angles to the branch bearing it, with peduncle 0.5 cm . long. Apophyses of central scales r.8-r. 9 cm . broad, transverse keel very weakly developed. Umbo flat with moderately developed radiations.
6. Turrill 1023, Aug. 1925, specimen from the Lapad Peninsula, near Gruž (Gravosa), Dalmatia. Leaves slender, pale green, 6 to 8.5 cm . long, scarcely Imm . in diameter. Young branches reddish, becoming gray later. Very young cones with peduncles 2.2 cm . long, sharply pendulous. As the cones pass to maturity the umbos become gradually flatter, but in some of the young stages they are bulging and very pronounced. The position taken by the cone varies with its age, size and position on the branch and the position of the branch itself. I have seen cones at all angles on one and the same tree.
7. Tenore's specimen of Pinus brutia at British Museum (Nat. Hist.). Leaves about 13 cm . long, moderately stiff, moderately dark in colour. Young detached cone, ovoid, nearly sessile, middle scales I .2 cm . broad, Icm . long, flat umbo.
8. Miller's type of Pinus halepensis at the British Museum (Nat. Hist.). Leaves 5.5 cm . long, dark. Cones ellipsoid, middle scales I .2 cm . broad, 8 mm . long, umbo small, $2-4 \mathrm{~mm}$. broad, 2 mm . long, ridge of apophysis moderately developed.

It is obvious that many specimens snow mixtures of the supposed specific characters. The recorded distributions of the two supposed species overlap, so that no geographical isolation can be assumed, nor does it appear that there is any natural ecological separation. It may be noted, however, that according to forestry authorities, trees with longer darker foliage, referred to $P$. brutia, do better on the Karst, for purposes of reforestation, than trees of $P$. halepensis with shorter paler foliage. After a careful examination of all available material and the examination in the field of hundreds of wild trees I am forced to the conclusion that $P$. brutia represents only a certain combination of characters, some of which depend on age, others on ecological conditions and some, perhaps, on genetical factors, that these characters are found in different combinations in other individuals, and that all such individuals together with those referable to $P$. brutia are to be included in the one species, $P$. halepensis.

Fagus orientalis Lipsky. Fl. Cauc. impr. Colch. novitates in Acta Hort. Petrop. xiv, 300 (1897).
This species is distinguished from the common European $F$. silvatica by the greater number of nerves (usually 9 to 12 each side of the midrib) in the leaves, the perianths of the male flowers broadly and shortly campanulate, with shorter lobes, the laciniae of the fruit involucre dissimilar, larger, and some frequently green and even foliaceous. Palibine has since segregated from $F$. orientalis specimens which he considers to represent a new species $-F$. Hohenackerana Palib. in Bull. Herb. Boiss. Ser. II. viii. 378 (1908), from the Eastern Caucasus and Persia. The material available at Kew is insufficient for me to test the value of this segregation.

The distribution of $F$. orientalis towards the east is thus doubtful but it is interesting to note that it stretches a very considerable distance around the Black Sea. From the Caucasus it stretches right across northern Asia Minor to Mt. Olympus in Bithynia and Mt. Ida in the Troad. It probably has a wide extension in the interior for I have seen specimens from Phrygia and the Amanus range. It has been recorded from eastern Bulgaria and from the Crimea [E. Wulff and T. Zyrina in Oesterr. Bot. Zeitschr. lxxiii. 276 (1924)]. Its distribution in the former country is of considerable interest, as it appears to be limited to the eastern side and to the lower and hill altitudinal zones. This contrasts with the wide distribution of $F$. silvatica in Bulgaria, and with its limitation to the montane and high mountain altitudinal zones. N. Stojanoff and B. Stefanoff recorded $F$. orientalis from shady ravines in the Kam $\chi_{i a}$ in E. Bulgaria (Oesterr. Bot. Zeitschr. lxxii. 85, 1923), and a map of its distribution in the Strandja district is given by Stefanoff in a later publication (XX. Godišnike na Sof. Univ. 1924). It is therefore of interest to record its distribution still farther north on the western coast of the Black Sea. Last year I received from

Mr. B. Gilliat-Smith, then British Vice-Consul at Varna, specimens of a beech. In a letter to me he says: "Yesterday I went an excursion to Aladja Monastery, north-east of Varna, along the coast. In the forest south of the monastery I found a beech bush growing, and I'm sending you some samples in the next batch. This is the first wild beech I've ever seen growing round Varna. I enquired of the monk who lives at the monastery, an intelligent man whom I've known for the last 15 years, by the name of Dedo Todor, i.e., Father Todor (Theodorus). He told me that where we were, on the southern slopes of the hills, facing the sea, there was very little beech, but to the north, about a quarter-of-anhour's walk from the Monastery, at a place facing north, and known as 'Yaltalar,' there is a whole forest exclusively of beech."

The specimens sent by Gilliat-Smith proved to be typical $F$. orientalis, and it is now desirable to obtain specimens of the beech recorded from the Dobruja. This has always been called $F$. silvatica, but since it is a plant of low altitudes it may well be $F$. orientalis.

Verbascum phoeniceum $L$. var. flavidum Boiss. Fl. Or. iv. 346 (1879).
The specimens quoted by Boissier are: Macedonia (Friv.), Erzerum (Calv.), Armenia ad Ortus (Huet). Of these I have only seen a scrap of the last preserved in Herb. Kew. Boissier founds his varicty solely on the colour of the corolla " lutea aut lutescentivirens." In the Ocster. Bot. Zeitschr. xli. 57 (189r) Freyn and Bornmüller raise the var. flavidum to specific rank and give a short description in German, based, probably on the specimen quoted by them from E. Anatolia: in apricis montis Kara-Dagh ad septentrionem urbis Amasia, alt. 600-800 m.s.m. ubi die 30 majo 1889 leg. Bornmüller (Exsicc. Nr. 592). Their V. flavidum is contrasted with $V^{\prime}$. phoeniceum and $V$. xanthophoeniccum: the stem is leafy and not shaft-like, with the leaves decreasing in size upwards, the basal leaves are shortly stalked (not sessile), the wool of the filaments is purple (not violet), the calyx 3.5 mm . (not 2 mm .) long, the bracts long-oval, long-acuminate, the capsule is double as long as the calyx, the leaves are papillose on the underside and the flowers dull-yellow. I am not certain that the plants placed by Boissier under his variety flavidum are to be placed in the same variety or species as Bornmüller's plant, but I now refer the plants mentioned under $V$. Blattaria in Kew Bull. 'I922, 296, to V. phoeniceum var. flavidum Boiss. Velenovsky in Flora Bulgarica 416 (r891), describes a new variety of $V$. phoeniceum as var. amplexicaule. This is a tall closely leafy luxuriant plant, with the lower leaves deeply cordate or cordate-auricled, the cauline leaves passing gradually into the bracts, the pedicels acutely spreading, the lower equalling the bracts, the upper double their length. In the Suppl. 210 ( 1898 ) he adds that the flowers are violet and the plant is essentially one of montane localities.

Mr. Gilliat-Smith collected seeds of a Verbascum near Varna in Eastern Bulgaria. About a dozen plants grown from these have flowered this year (1925) in the Experimental Ground attached to the Herbarium at Kew. These plants are very uniform and are obviously different from typical $V$. phoeniceum in their luxuriant growth, much branched densely leafy stems and yellow flowers, although the structure of the anthers is intermediate between that found in typical $V$. phoeniceum and typical V. Blattaria. Since the habit and the majority of characters agree with those of the latter species I describe it as a variety of this. A full description drawn up from living specimens is given below. The essential difference between $V$. Blattaria and $V$. phoeniceum is supposed to be that the former has three reniform and two adnate-decurrent anthers, and the latter all the anthers subequal and reniform. Other associated differences are the more luxuriant habit, leafy stems, amplexicaul cauline leaves, broader more foliaceous bracts, and larger calyces of $V$. Blattaria, contrasting with the more meagre vegetative development, nearly leafless stems or at most stems with a few not amplexicaul leaves, linear bracts, and smaller calyces of $V$. phoeniceum. All of these characters show a certain range of variation and the colour of the corolla is certainly not of specific value. Regarding the differences in the anthers, I have examined living and dried material showing intermediate conditions, such as are also found in my var. grandiforum of the species $V$. Blattaria, published in the Botanical Magazine t. 8863, where, however, the anthers are not accurately shown. The degree to which the two anthers of the longer stamens are adnate-decurrent varies very considerably. Sometimes the adnation is complete for the whole length of the anther, often the anther is almost reniform, but shows a slight tendency to become adnate-decurrent on one side.

Verbascum Blattaria L. var. luxurians Turrill. Plants up to 1.74 m . in height. The stems stiffly erect, and much branched all the way up from the base to the inflorescence. The greatest diameter of the stem at the base is 14 mm . Running longitudinally down the stem are 5 obtuse-angled ridges. In the carly rosette stage the leaves are dark green, oblong-spathulate or broadly oblanceolate in outline and narrowing to a short petiole about 5 mm . long. The first leaves are only slightly crenate at the margins, the later ones more so. The rosette is about 15 cm . in diameter. In the mature plant the erect flowering stem is densely covered with foliage leaves, which diminish in size upwards. The lower leaves are oblong, the middle ones oblong-lanceolate to broadly lanceolate, the upper ones ovate-lanceolate. They pass very gradually into the bracts-indeed, the uppermost leaves are of the same size, shape and structure as the lowest bracts. The lowest leaves are narrowed to the base and are practically sessile, while the rest have a markedly cordate base which clasps the stem
(amplexicaul). The upper surfaces of all the leaves are dark green and very glossy, the lower surfaces paler green and less glossy. The leaves stand out nearly at right angles to the stem, bending down a little at the ends. The inflorescence being simply racemose is of indefinite growth, and increases considerably in length as flowering procceds, till it exceeds twice the length of the purely vegetative part of the stem. The pedicels lengthen from about 1.5 cm . to 2.3 cm . as the fruit matures, and become stouter. The calyx also increases in size with age, and the segments are erect when the corolla has just fallen but spread at right angles to the - pedicels when the fruit is nearly mature. The segments are lanceolate, acute at the apex, the adaxial 9 by 2 mm ., the abaxial 7 by 2 mm ., and the lateral 8 by 2 mm . in the flowering condition. The sizes increase up to 1.2 , 1 and I.I cm., respectively, in the fruiting stage. The corollas are a clear yellow in colour and 3 to 3.2 cm . in diamcter, they are quickly caducous. The lobes are rounded and spread out nearly flat. The filaments are unequal, 5 to 9 mm . long and covered with purple hairs. Three anthers are distinctly reniform, the other two show some variation from flower to flower but are generally partially adnate on onc side. The young ovary is almost globose, nearly 2 mm . in diameter and covered with glands; the stvle is 7 mm . long, with a few shortly stalked glands near the base and glabrous above. The fruit is nearly globose, 6 mm . in diameter, with numerous, distinct, sessile or nearly sessile glands.

Rumex acetosella $L$. It is well-known that within this species there are included plants of very different habits and leaf-shapes. Many of these are undoubtedly plants which are merely habitat forms, but there is one condition which is so frequent in SouthEast Europe and the Orient and which is so very striking when developed in an extreme manner that it calls for more attention, and the following facts indicate that it might form interesting genetical material. The plants referred to are generally named by systematists R. multifidus L. Sp.Pl. ed. 2, 482 (1762), pro parte, or R. acetoselloides Bal. Bull. Soc. Bot. France i. 282 (1854), or $K$. acetosella var. multifida DC. in Lamk. et DC. Fl. Fr. iii. 378 (1815). They are distinguished from the usual North European forms of $R$. acetosella by having the lateral lobes or segments of the leaf divided (or branched). The mode of division is not always the same and in a large mixed collection of specimens (such as those present in the Kew Herbarium) a graduated series from entire to much and deeply divided or branched lateral lobes can be arranged. Often leaves on the same specimen or on plants from or near the same locality show a wide range in this respect. Thus from the Gallipoli Peninsula, Thrace, the specimen Durham 20, Kilia, has narrow terminal and lateral segments in the upper leaves, broader ones in the lower leaves, but all quite entire; on the other hand, Ingoldby 322, near Gaba Tepe, has large leaves with long narrow
segments, the lateral ones each divided nearly to the base into 2 to 4 lobes. In spite of this the fact remains that most of the specimens from all parts of the Balkan Peninsula which I have seen and many of those from Asia Minor are what I term the var. multifidus, while all specimens from northern Europe are either var. vulgaris Koch or var. tenuifolius Wallr. sensu Asch. u. Graebn. Syn. iv. 786 (1912). The geographical separation of the three varieties is not by any means complete, but on the whole the var. multifidus is a Balkan Peninsula-Asia Minor type which extends westward at least to Italy and Sicily.

According to a note by A. Beguinot, Flora Ital. Exsiccata 1445, the var. multifidus remains true to its characters under cultivation.

Jasione Heldreichii Boiss. et Orph. Diagn. II. vi. 120 (1859) is very closely related morphologically to J. montana. The principal characters distinguishing it are the narrower bracts, which have more prominent lateral teeth, and together with the apex are often aristate or at least more acuminate than in J. montana, and the longer sepals. The geographical areas occupied by J. montana and J. Heldreichii are quite distinct so far as I have ascertained definitely. I have seen no specimens of the former from the Balkan Peninsula, and of the records of it, most if not all, refer to J. Heldreichii. All the Balkan Peninsular specimens at Kew of plants of Jasione of this group are J. Heldreichii and this species is also represented by typical specimens from the Bithynian Olympus. A single sheet from Mt. Tmolus (Balansa 332) is also probably this, but the material available is insufficient for me to be quite certain. Jasione glabra Vel. Oesterr. Bot. Zeitschr. xxxiv. 424 (1884) and l.c. xxxvi. 264 (1886), was afterwards [Fl. Bulg. 374 (r891)] reduced by the author to a variety (var. microcephala) of J. Heldreichii. The latter view is shown to be correct by a series of specimens from the Varna district recently received from Mr. B. Gilliat-Smith, and this year I have had many plants in flower in the Experimental Ground of the Kew Herbarium. All the characters mentioned by Velenovsky are found in varying degrees and in different combinations in a sufficient range of specimens. In the same row of living plants, individuals with and without basal rosettes occur, and it should be noted that these plants were raised from seed and flowered in the one year. The plants are decidedly greener (when alive) and more glabrous than those of this species I have seen growing wild in other parts of the Balkan Peninsula, and for this reason I retain, for the present, the varietal name.

Jasione montana has a wide distribution through northern, central and south-western Europe but in south-eastern Europe it is replaced by J. Heldreichii.

## XIV.-MISCELLANEOUS NOTES.

Mr. F. S. Ward, B.S.A., has been appointed by the Secretary of State for the Colonies, Assistant Mycologist, Agricultural Department, Federated Malay States.

Miss I. C. Verdoorn, of the Division of Butany, Department of Agriculture, Pretoria, has been appointed, by the Government of the Union of South Africa, Assistant tor South Africa in the Herbarium at Kew.

We note with pleasure, in the recent New Year's Honours List, the following appointment :-C.M.G., Mr. S. Simpson, Director of Agriculture, Uganda. Also the following promotions in, and appointments to, the Order of the British Empire, on the occasion of the ending of the British Empire Exhibition :-C.B.E., Mr. A. Holm, Director of Agriculture, Kenya; O.B.E., Mr. A. H. Kirby, Director of Agriculture, Tanganyika Territory, and Mr. E. J. Wortley, m.b.e., Director of Agriculture, Nyasaland Protectorate; M.B.E., Mr. T. D. Maitland, Botanist, Agricultural Department, Uganda, and Mr. W. H. Patterson, Entomologist, Agricultural Department, (iold Coast.

Joseph Henry Maiden.-The death of Mr. J. H. Maiden, which was recorded in the last number of the Bulletin, took place at Turramurra, near Sydney, on November 16, 1925. Though he had not reached his 67 th birthday he had long been regarded as the doyen of Australian botanists. For upwards of forty-two years he had been in frequent correspondence with Kew and had always shown himself its loyal and helpful friend.

Mr. Maiden was born at St. John's Wood, London, on April 25th, 1859. His early education was obtained at the City of London Middle Class School, from which he went to the University of London. He was awarded the Fishmongers' Scholarship tenable at the University of Cambridge, but he did not avail himself of this as he preferred to remain in London to continue his studies in the Science School of the London University. He attended Prof. K. Bentley's and Prof. D. Oliver's lectures on botany and thus early in life became associated with a member of the Kew staff, for Prof. Oliver at that time was Keeper of the Herbarium and Library. The delicate state of his health necessitated a suspension of his studies, and he was recommended to take a seavoyage. Australia was chosen as the destination of the voyage, and in 1880 he arrived there, intending after a while to return to England, and had therefore furnished himself with a return ticket. The return portion of this ticket was never used by Mr. Maiden, for he was so favourably impressed with the country on landing at Sydney, and found that the climate suited him so well, that he decided to make his home in Australia. He does not appear to
have returned to England till twenty years later-in 1900-but in those twenty years he had made for himself a great name among the systematic and economic botanists of the world, and had given to the Sydney Botanic Gardens a position of the greatest importance among the botanical establishments in Australia.

During his early days in Sydney Mr. Maiden was employed in giving popular science lectures for the newly established Board of Technical Education. His lectures were so favourably received that in 188I he was appointed first Curator of the Technological Museum, Sydncy. Shortly after--in August, 1882-he began his correspondence with Kew, and this was continued up to the last few months of his extraordinarily busy life. In 1890 Mr. Maiden wrote " the Museum is up to its neck in debt to Kcw." His letters contain many similar expressions, while his ofters of material and information and help of various kinds were frequently repeated and accepted, much to the advantage of all the departments at Kew. It was doubtless owing to the valuable experience he gained while in charge of the Technological Museum that Mr. Maiden devoted so much attention to the economic botany of Australia even after he ceased to be Curator, and that so many of his publications relate to plants of industrial importance.

In 1896, Mr. Charles Moore, who had held the offices of Director of the Botanic Gardens, Sydney, and Government Botanist of New South Wales since 1848 , retired, and Mr. Maiden was appointed his successor. His official duties ultimately comprised the charge of the Botanic Gardens, Government Domains, Garden Palace Grounds, and Campbelltown State Nursery, as well as those of Government Botanist of the State. He was also Officer-in-Charge of the Centennial Park, Sydney, which, including Queen's Park, consists of 823 acres. He nevertheless found time to travel over much of Australia in search of material and information for the various departments in his charge and the publications he prepared. Much of this travelling was done at his own expense. A trip of three months to Western Australia cost him $£ 400$. He was one of the most productive of butanical authors, and in several capacities assisted the scientific societies of New South Wales and the Australasian Association for the Advancement of Science. But Mr. Maiden found great pleasure in work of many kinds, and there seemed to be no limit to his activities. "I have been as busy as a bee," he wrote a little more than a year ago, and so apparently could he have written of his whole life. He was unmistakably a man of great energy, full of enthusiasm, reasonably proud of his knowledge and achievements, and strongly influenced by the desire to leave the world, and especially the botanical world of Australia, better for his being in it. Social duties were not ignored, and for many years he was engaged as a worker in the Cathedral Parish of St. Andrew's, Sydney, of which he was a churchwarden.

In Igor, Mr. Maiden had the satisfaction of seeing the completion
of the new buildings in the Botanic Gardens, including the Botanical Museum, said to be the first strictly botanical muscum established in Australia, and the National Herbarium.

The centenary of the Sydney Botanic Gardens was celcbrated in July, 1916, and during that year, as some recognition and appreciation of his many and valuable scrvices to his adopted country and of his scientific work, Mr. Maiden was appointed to the Imperial Service Order. In the same year he was elected a Fellow of the Royal Society. In 1915 he was awarded the Gold Medal of the Linnean Society of London, to which he was elected as a Fellow in 1888 . This was the first occasion on which the medal had gone to one of the great Dominions. Among other honours he received were the Mueller Medal from the Australasian Association for the Advancement of Science, in 1922, and the Clarke Memorial Medal from the Royal Society of New South Wales, in 1924. In the latter year, having reached the age-limit, he retired, and took up his residence at Turramurra, near Sydney, and, released from his many official duties, it was his intention to devote his time to the completion of his great work on Eucalyptus, while keeping himself in close touch with other botanical interests. We cannot but regret that retircment for him has been so brief and that far too soon his life of usefulness is ended.

Apart from his contributions to journals and to the publications of the various scientific socicties in Australia, which cannot be far short of 300 , including several written in collaboration with others, Mr. Maiden produced numerous independent works which are likely to have a permanent value. His first book was "The uscful native plants of Australia (including Tasmania)," published in 1889. "Wattles and wattle-barks" has appeared in three editions, 1890, 1891 and 1906. "A bibliography of Australian economic botany" was published in $18(92$, and "A manual of the grasses of New South Wales "' in 1898 . "The forest flora of New South Wales " (r90224) consists of eight quarto volumes containing 295 plates, with text. His greatest published work, "A critical revision of the genus Euculyptus," the first part of which was issued in 1903, is now in its 64 th part, which was received at Kew in July, 1925 . Writing to Kew in October, 1924, Mr. Maiden said he wanted to finish the work in about seventy parts, and would then submit a key to the species, which he estimated to be about $35^{\circ}$. Apparently nearly the whole of the remainder of the manuscript of the Revision was ready for the printer more than a year ago.
" A census of New South Wales plants," by Mr. Maiden and Mr. E. Betche, was published in 1916, and "Some of the principal commercial trees of New South Wales" in 1917.

Mr. Maiden published several papers on Australian explorers and botanists and others who in some way assisted the progress of botany in the continent, and he devoted a volume to "Sir Joseph Banks: the 'Father of Australia','" which was issued in 1909.

It is hoped that an autobiography which Mr. Maiden contem-
plated was so far completed at the time of his death that its publication will be possible.

A portrait of Mr. Maiden, reproduced from a photograph taken in August, 1924, was published in the Gardeners' Chronicle of December 13th, 1924, p. 400.

Botanical Magazine.-Part II of Vol. cli (1925) has now been issued and contains the following illustrations:-Clerodendron Colebrookianum Walp. (t. 9082), from India; Rhododendron anthosphaerum Diels (t. 9083), a native of North-West Yunnan; Roscoea cautleoides Gagnep. (t. 9084), also a native of North-West Yunnan; Buddlea aliernifolia Max. (t. 9085), from South-eastern Kansu, China ; Catasetum tenebrosum Kranzl. (t. 9086), a native of Peru; Malvastrum hypomadarum Sprague (t. 9087), a plant only known in cultivation and possibly of hybrid origin; Aconitum anglicum Stapf (t. 9088), a new species, found in the South West and West of England and in East Wales; Berberis Vernae C. Schneider (t. 9089), from West Kansu and North Szechuan ; Itca ilicifolia Oliv. (r. 9090), from Central China; Papaver commutatum Fisch. \& Meyer (t. 909x), a native of the Caucasus and the Orient, and Geranium Farreri Stapf (t. 9092), a new species collected by the late Reginald Farrer at Min-shan, on the border of Kansu and Szechuan.

The Forest Trust, British Honduras.-The Report of the Forest Trust, 1925, states that the appointment of Overseer of the Botanic Station was terminated and that the supervision of the Station has been placed under the Assistant Conservator of Forests, Northern Districts. This Station, originally established in 1892 in the grounds of Government House, but subsequently moved to Stann Creek district, owed its origin to the efforts of the Governor, Sir Alfred Moloney, K.C.M.G., whose object it was to provide " a distributing centre of economic plants of marketable value, where the wants of small and extensive cultivators could be met " (K.B. 1896, 103).

The situation of the station, some eight miles from Belize, has not been advantageous, however, in bringing the experimental botanic work of both forest and agricultural interest to the public eye, as the only convenient means of approach has been by river, and consequently visitors to the gardens have not been so many as would no doubt have been the case had the site been more accessible.

In 1922, with the appointment of Mr. Hummel as Conservator of Forests, the administration of the Station was taken over by the Forestry Department, and it has since served mainly as a forest experimental station. It is now controlled directly by the Forest Trust, and although the ornamental part of this station has been maintained and improved, an effort has been made to give more prominence to the Forest Section in which the chief experiments
are being carried out. The educational value of this work is amply demonstrated.

The Forest Trust, which now controls the Station, is unique among the forestry administrations in the British Empire. Mr. Hummel in his Report on the Forests of British Honduras, 1922, pointed out that the greater part of the revenue derived from forest industry was not credited as direct forest revenue, and he accordingly devised a scheme by which an increasing proportion of such revenue, eventually reaching a maximum of 60 per cent., should be allocated for the use of the forest service. This scheme with subsequent modifications is now in force. A percentage of the actual forest revenue under predetermined subheads, together with any surplus revenue over the total of $\$ 60,000$, is directly credited to the Forest Service. Until the maximum contribution under this Scheme has been reached any further requirements of this Service are met from a Forest Loan of $\$ 250,000$ specifically raised for this purpose. The administration of these funds and the approval of the gencral forest policy of the country are under the direction of the Forest Trust, composed of the Governor as Chairman and two official and two unofficial members appointed by the Governor.

This particular manner of providing for the forest service of the country has been specially designed for British Honduras, whose main source of revenue, directly and indirectly, is obtained from the natural forests. The exploitation of the natural forest resources has for a long period been going on unchecked and until recently no replacement has been attempted.

Sibthorp in the Gallipoli Peninsula.-In Kew Bulletin, 1924, p. 287, an attempt was made to summarize the botanical collecting that had been done in the Gallipoli Peninsula and the near-lying parts of Thrace. I carcfully read the available accounts of Sibthorp's journeys and found no evidence that he had botanized on the European side of the Dardanelles. However, while recently studying the distribution of the Thymelaeaceae of the Near East, I noted that on p. 258 of Sibthorp and Smith's Prodromus it is recorded that Sibthorp collected Daphne Tartonraira (Thymelaea tartonraira) "prope Sestum ad Pontum Euxinum." Further investigations also showed that Crocus aureus and Cerastium pentandrum were stated (1.c. pp. 24, 316) to have been collected near Sestus. The only Sestus, or Sestos, I know or have traced is the ancient and once famous town on the Gallipoli Peninsula, opposite Abydos. The Crocus aureus is given as flowering in March, and it was probably in the spring that Sibthorp crossed the Narrows and landed on the Peninsula, possibly for a very short time. We know that he was at Abydos and that he collected many plants in north-west Asia Minor. It is somewhat strange and misleading that the Hellespont (Dardanelles) should be termed the Pontus Euxinus.

Methods of Descriptive Systematic Botany.*-As Prof. Hitchcock remarks in his preface, descriptive taxonomy at the present day may be likened to a craft in which the technique has not been committed to writing but is handed down by tradition. Alphonse De Candolle's "La Phytographie" ( 1880 ), the only work hitherto devoted to the subject, is now out of date, many new problems and methods having arisen since its publication.

The first part (pp. I-42) of Prof. Hitchcock's book deals with the elements of descriptive taxonomy, and is followed by chapters on "The Preparation of a Local Flora", "Field, Herbarium and Library"', "The Prcparation of a Flora or Manual", "The Preparation of a Revision of a Taxonomic Group", "Keys and Synopses", "Publication of Groups", "Homonyms and Synonyms", "Types", and "Codes of Nomenclature". Supplementary chapters deal with "The Grass Herbarium" [of the United States National Museum], "Travelling in Tropical America", and "Miscellaneous Notes". "Rules for Bibliographic Abbreviations" and the text of the "Type-basis Code of Botanical Nomenclature" are given in an Appendix.

The book should be read not only by all beginners in Systematic Botany, but more especially by advanced students, as a preliminary to original taxonomic work. Attention to its recommendations will go far towards eliminating the technical blemishes which too often disfigure a first "Revision". Even an experienced systematist may have something to learn from the chapters on Nomenclature. This subject is treated at considerable length and very clearly, but with a distinct bias in favour of the Type-basis Code. This is apparent in the discussion of the "Chief Differences between the Type-basis Code and the International Rules" (pp. 162-5). One of the fundamental principles of botanical nomenclature is that no name of a group should be regarded as effectively published unless it is accompanied by, or is associable with a description of that group. This principle is violated by Art. 2 of the Typebasis Code, under which the mere mention of one or more described species (with binary names) is sufficient to validate a new generic name, even though the author of the name has not given a description of the new genus, nor stated how it differs from previously described genera. This defect of the Code is not indicated by Prof. Hitchcock, who merely says "The Rules do not admit effective publication in such a case" without giving the reason. At the same time, however, he points out the defect in the International Rules, Art. 38, under which the publication of a generic name is effective even though no species are assigned to the genus. For the proper characterization of a genus both a generic description (as required by the Rules) and a mention of included species (as required by the Code) are necessary.
T. A. S.

[^14][^15]Kero Bulletın, 1926.]

Plifl VII.


Cupressus leylandı.

# BULLETIN of MISCELLANEOUS INFORMATION No. 31926 ROYAL BOTANIC GARDENS, KEW 

XV.-A NEW HYBRID CONIFER. A. Bruce Jackson and W. Dallimore.

The occurrence of a chance hybrid between the Yellow Cedar of the Pacific Coast of British Columbia and Oregon (Cupressus nootkatensis Don) and the Monterey Cypress (C. macrocarpa Hartw.), which has a limited distribution in California, is of more than usual interest from the fact that the parent species are separated geographically and belong to different sections of the genus, or, as some authorities consider, to different genera.

In July last a branch obtained from a cypress growing on the estate of Captain J. M. Naylor at Leighton Hall, near Welshpool, was received at Kew for identification. This specimen had the flattened fern-like sprays of Cupressus nootkatensis, but the cones were much larger, being up to 3 inch in diameter, usually separating into eight scales, with about five tubercled seeds to each scale. A hybrid was at once suspected, the fruiting characters, as will be seen from the descriptions below, being exactly intermediate between the two species.
C. macrocarpa. Cones $\mathrm{I}-\mathrm{I} \frac{1}{2}$ in. diam., $\mathrm{ro}-\mathrm{I} 4$ scales. Seeds about 20 on each scale, tubercled, $\frac{1}{8} \mathrm{in}$. diam.

Hybrid. Cones $\frac{2}{3}$ to $\frac{3}{4}$ in. diam., usually 8 scales. Seeds about 5 on each scale, tubercled, $\frac{1}{5} \mathrm{in}$. diam.
C. nootkatensis. Cones $\frac{\frac{1}{3}}{3}$ in. diam., 4-6 scales. Sceds 2 on each scale, non-tubercled, $\frac{1}{4}$ in. diam.

Captain Naylor and his forester, Mr. T. Alexander, have since kindly sent us further specimens from the same tree, which was raised in IgII from seeds of a cone procured from a tree of C. macrocarpa growing about fifty yards from a specimen of C. nootkatensis. Two seedlings of this batch appeared different from the rest and were subsequently planted out. One of them, which is now 14 years old and has the habit of C. nootkatensis, is now 28 feet high and has borne cones. An instance of hybrid vigour is here seen, for a trec of $C$. macrocarpa from the same seed bed is only $2 I$ feet high although it has received exactly the same treatment.

Captain Naylor also states that his uncle, Mr. C. J. Leyland, of Haggerston Castle, Northumberland, had in 1888 at Leighton Hall collected seeds from a tree of C. nootkatensts growing near one of C. macrocarpa, the latter standing to the windward of C. nootkatensis. From these he raised seedlings which were afterwards transferred to Haggerston. Among them were six which looked
different from the rest, and one of these differed again from the others in habit, the foliage also being coarser. As they grew up it became evident that they were the result of a natural cross between the species named. These six trees were planted out in various positions, and the best of them is now growing on a lawn with other cypresses and has reached a height of 35 feet (Plate VII). The hybrid has thus arisen independently on two separate occasions.

Specimens from two of the Haggerston trees, one of which bears numerous cones, have since been sent to us by Mr. Leyland. One exactly resembles in cones and foliage the later and reciprocal cross, the female parent being in this case $C$. macrocarpa and the same tree as provided the pollen in the first cross. The other specimen, which has no cones, exhibits a slightly different arrangement of branchlets, which are set more or less at right angles to the shoot, and the tree shews a tendency to a more upright habit of growth, like C. nootkatensis. Cuttings from the original hybrid strike freely, and have been distributed to various gardens. We hope eventually to trace these, and study their characteristics. A group of twelve trees raised from cuttings was planted at Kyloe, seven on one side of the road and five on the other, as an anagram of Mr. Leyland's 75 th birthday.

It is important to add that both these hybrids are fertile, seedlings of the F. 2 generation having been raised; but as we have had no opportunity of studying them we cannot say if they shew signs of Mendelian segregation.

Professor Henry informs us that he attempted to make an artificial cross between these species, but without success. So far as we know there is no previous record of a hybrid Cupressus, though Mademoiselle Camus, the monographer of the genus, to whom we sent a specimen of the Leighton plant, thinks they may be less rare than is generally supposed. Most hybrid conifers, which appear to be commonest in the genus Abies, have been artificially produced. Mr. M. H. Chapman has recently described a hybrid between Pinus palustris and P. Taeda which combines the characters of the two parents.

As this new cypress has already been named Cupressus Leylandii by Mr. Leyland, we propose to describe it under that name:

Cupressus Leylandii Jackson \& Dallimore hybr. nov.; (C. macrocarpa Hartw. $\times$ C. nootkatensis Don).

Arbor, altitudine habituque ramulis et foliis complanatis Cupressi nootkatensis similis. Strobili globosi, usque ad 2 Icm . diametro, squamis 8 instructi. Semina circiter 5 in squama quaque, complanata, late ovata, ala conspicua inclusa, tuberculis veluti in C. macrocarpa, circiter 5 mm . in diametro maxima.

A tree similar in size and habit to Cupressus nootkatensis. Foliage with the flattened branchlet system of C. nootkatensis. Cones globose, up to $\frac{3}{4} \mathrm{in}$. in diameter, separating into 8 scales.

Seeds about 5 on each scale, flattened, including the conspicuous wing broadly ovate in outline, with tubercles like those of C. macrocarpa, about $\frac{1}{5} \mathrm{in}$. in their widest diameter.

Known only in cultivation.
Miss Lister's careful and accurate drawings shew well the intermediate character of the plant.


Cupressus Leylandii (C. nootkatensis $\times$ macrocarpa).
r. branch and cones. ia. cone. Ib. seeds.
2. C. macrocarpa (\% parent) cone. 3. C. noothatensis (ó parent) cones. Drawings by Miss G. Lister. ( $1,2,3$ slightly enlarged; $1 a$, Ib much enlarged.)

## XVI.-A NEW SOLANUM FROM WESTERN AUSTRALIA.

 G. Bitter (Göttingen) and V. S. Summerhayes.Solanum Hystrix, to which the new species dealt with below is allied, was first described in I8Io by Robert Brown in his Prodromus Florae Novae Hollandiae, p. 446, from specimens collected at Petrel Bay on the Island of St. Francis off the coast of South Australia, the type now being in the Herbarium of the British Museum.

Since then the species has been recorded from several other localities in South Australia and New South Wales, some of these records being undoubtedly errors.

Some years previous to 1900 Dr. E. Clement gathered a Solanum in Western Australia in the district between the Ashburton and De Grey Rivers, where there are several goldfields. This plant was forwarded to Kew and named provisionally S. Hystrix R . Br. The same plant was collected again in 1900 in the Coolgardie District and has been gathered since on several occasions in the same region, these specimens also being referred to S. Hystrix.

During 1925 a Solanum was received at Kew from Mr. W. M. Carne, of the Department of Agriculture, Perth, W.A., on which he communicated the following note :-
" It has long been confused here with S. Hystrix, which, however, we have never found in this State. Appearing first, a number of years ago, in our arid goldfields area around Kalgoorlie, it has now spread eastward into the wheat belt, where it has become a very common weed in waste places, on fallow land, and wherever the soil carries sufficient moisture in the summer, but not on virgin country. The flowers vary in colour from lilac to white, and the plant is normally quite prostrate."

This information seemed to suggest that the plant is an alien, but a careful search through the Herbaria at Kew, the British Museum and Berlin failed to find any extra-Australian specimens which agreed with Mr. Carne's plant, and it is therefore considered a new species. Whether it is indigenous to Australia or not is still an open question but the close affinity to S. Hystrix, an undoubted native, is significant.
Solanum (Leptostemonum) hoplopetalum Bitter et Summerhayes sp. nov.; affinis S. Hystrici R. Br. a quo caulibus, foliis, pedunculis pedicellisque dense pilosis differt.

Herbaceum vel suffruticosum; rami superiores circiter $2-3 \mathrm{~mm}$. diametro, subteretes, sordide virides, pilis fere semper simplicibus paucicellularibus (circiter 2-3-cellularibus) acutis gracilibus patentibus et pilis minutis apice glandulosis crebris obsiti, aculeis recte patentibus subacicularibus pallide stramineis valde inaequilongis 2-13 mm. longis densis horridi; internodia circiter 4-6 cm. longa. Folia superiora saepe false geminata, inaequalia; petioli circiter $2-3.5 \mathrm{~cm}$. longi, sicut rami pilis satis crebris et aculeis recte patentibus pallide stramineis valde inaequilongis $2-11 \mathrm{~mm}$. longis satis crebris armati; laminae ambitu oblongo-lanceolatae, sinuato-
lobatae vel fere sinuato-pinnatifidae, lobis in utroque latere 4-6 obtusis majoribus obtuse lobulatis, $7-12 \mathrm{~cm}$. longae, $3.5-7 \mathrm{~cm}$. latae, basi valde obliquae, fere medio latissimae, apice subacutae vel obtusiusculae, utrinque sordide virides, in utraque pagina pilis simplicibus gracilibus fere 3 -cellularibus acutis satis crebris et pilis minutis apice glandulosis crebris obsitae, et utrinque praecipue in venis venulisque aculeis pallide stramineis acicularibus rectis inaequilongis $2-15 \mathrm{~mm}$. longis satis crebris (subtus paulum brevioribus tamen crebrioribus) subhorridae. Inflorescentiae laterales, foliis false geminatis suboppositae, circiter 3 - 5 -florae; pedunculus circiter $2 \cdot 5-3 \mathrm{~cm}$. longus, rhachis illum continuans circiter $\mathrm{I}-\mathrm{I} \cdot 5 \mathrm{~cm}$. longa; pedicelli primo graciles, circiter $\mathrm{I} \cdot 5$ I 7 cm . longi, serius robustiores, tamen vix longiores, sicut pedunculus rhachisque pilis longioribus fere omnibus simplicibus (raro semel subfurcatim ramosis) acutis $2-3$-cellularibus crebris et pilis minoribus vel minutis apice glandulosis densiusculis obtecti, sicut ceterae partes virides aculeis patentibus acicularibus inaequilongis I -ro mm . longis densiusculis horridi. Calyx in statu florifero campanulato-stellatus, fere 9 mm . longus, ejus lobi in statu florifero corollae plus minusve accumbentes 6 mm . longi, $2 \cdot 5-3 \mathrm{~mm}$. lati, lanceolati, acuti ; calyx totus extus pilis simplicibus gracilibus paucicellularibus crebris et aculeis acicularibus satis crebris horridus, intus in lobis aculeis paucis vel raris in loborum vena media vel juxta illam instructus. Corolla rotato-campanulata, in statu adulto florum inferiorum verisimiliter magis campanulata, in floribus ultimis minoribus masculis forse magis rotata, florum inferiorum corolla circiter 2 cm . longa, ejus lobi membranis interpetalariis glabris fere usque ad apicem inter se conjuncti, ipsi extus praecipue ad apicem versus pilis simplicibus gracilibus $2-3$-cellularibus acutis obsiti et praecipue in venis majoribus aculcis gracilibus tenuiter acicularibus inaequilongis (ad 2.5 vel 3 mm . longis) acutis apice eglandulosis crebriusculis armati (parcius quoque aculeis minutis in mesophyllo oriundis), lobi in apice ipso et in margine apicali papillis brevibus densis instructi. Filamenta circiter 1.5 mm . supra corollae basim oriunda, fere r.5-I. 8 mm . longa, gracilia, glabra; antherae lanceolato-ellipsoideae, circiter 6.5 mm . longae, paulo supra basim subcordatam circiter 2 mm . latae, ad apicem obtusum paulum emarginatum versus nonnihil attenuatae, poris parvis apicalibus. Ovarium hemisphaerico-subglobosum, circiter 3 mm . diametro, $2-2.5 \mathrm{~mm}$. altum, in parte inferiore glabrum, in parte apicali aculeis parvis nonnullis apice in glandulam minutam exeuntibus et pilis minutis simplicibus apice glandulosis paucis instructum. Stylus circiter Io mm . longus, in parte basilari aculeolo parvo uno alterove apice glanduloso et pilis minutis apice glandulosis perpaucis praeditus, ceterum glaberrimus, in parte apicali manifeste incurvatus; stigma styli apice manifeste crassius, obtusum, bilobum. Calyx fructifer manifeste auctus, in parte inferiore connata fere hemisphaerica baccae arcte accumbens diametro circiter $15-\mathrm{r} 6 \mathrm{~mm}$., lobis 5
triangularibus acutis circiter 7 mm . longis basi $7-8 \mathrm{~mm}$. latis baccae partem superiorem laxe amplectentibus, extus in tota superficie (etiam in lobis) aculeis pallide stramineis rectis densis valde inaequilongis usque ad $9-10 \mathrm{~mm}$. longis horridus. Bacca subglobosa, circiter $14-15 \mathrm{~mm}$. diametro, sordide viridinigrescens (in statu sicco). Semina oblique reniformia, lenticulariter applanata, 3 mm . longa, 2.5 mm . lata, et 0.5 mm . crassa, minute reticulata, sordide nigricantia.

Western Australia. Merredin, May, 1925, with flowers and fruits, E. J. Limbourne (Herb. Kew.) (type) : between the Ashburton and De Grey Rivers, E.Clement: Coolgardie District, Londonderry, Oct. 1goo, E.Kelso: Dedari, No. 8 Pumping Station, c. 300 m . alt., Sept. 1903, G. H. Thiselton-Dyer 112 (Herb. Kew.): Yilgarn, near Southern Cross, barren places of dense bush on laterite, Diels 1706 (Herb. Berol.).
S. Hystrix R. Br. differs from S. hoplopetalum in the glabrousness of the green parts, but the two species agree with one another in the presence of aculeoli on the outside of the corolla lobes. Their distribution, however, as far as is known, is quite different, S. Hystrix being found in South Australia and New South Wales, whereas $S$. hoplopetalum is known only from Western Australia.
S. hoplopetalum is the only Australian species of the subgenus Leptostemonum possessing almost invariably simple hairs; very rarely a hair with a single lateral (not basal) branch was observed among innumerable unbranched typical hairs.

## XVII.-AD DIOSCOREARUM ORIENTALIUM

 HISTORIAM COMMENTARII. D. Prain et I. H. Burkill.Adversaria haec nostra in generis Dioscoreae specierum investigatione versantur; imprimis quaerundam ex exemplaribus in herbario Dahlemensi servatis a doctoribus cel. Uline ct Knuth prolatarum; deinde nonnullarum a nobis propositarum. Materiei ope herbario horti Kewensis commodatae nobis judicandi nomina trivialia nonnulla inutilia esse facultas dabatur. Maximas ob hoc ill. doctore L. Diels horti Berolinensis praesidi gratias agimus.

Dioscorea angulata R. Knuth in Engl., Pflanzenr., iv-43, (1924) p. 283, a Dioscorea nummularia Lamk, vix aut omnino non distinguenda.

Dioscorea camphorifolia Uline ex R. Knuth in op. cit. p. 288, eadem est ac Dioscorea cirrhosa Lour.

Dioscorea firma R. Knuth in op. cit. p. I4r, nihil est nisi Dioscoreae kamoonensis Kunth varietas quaedam, etsi ob habitum exempli prolati sterilem omnino non cognoscenda.

Dioscorea formosana R. Knuth in op. cit. p. 268, species terminis vix certis circumscripta videtur. Exempla profert auctor cel. duo: alterius (Warburg 9682) radicem ipso repertore ill.
teste tinctoriam praebentis, caulis nondum maturatus subcrassus folia duo tantum exhibet: alterius (Warburg 9860) forsan diversae speciei referendi caulis pertenuis folia quattuor ostendit.

Dioscorea glaucoidea R. Knuth in op. cit. p. 284, stirps Dioscoreae angulatae R. Knuth fœmina est itaque nostrapte sententia melius sub Dioscoream nummulariam Lamk citanda sit.

Dioscorea kelungensis R. Knuth in op. cit. p. 263, medicamentum sinensibus Shan-yu-tsai praebens sane ut indicat auctor cel. forma est propria, melius tamen judicio nostro pro varietate Dioscoreae japonicae Thunb. quam pro specie diversa habenda.

Dioscorea kiangsiensis R. Knuth in Fedde, Repert. Sp. Nov., 2I, (1925) p. 8o, eadem est ac Dioscorea belophylloides Prain et Burkill.

Dioscorea korrorensis R. Knuth in Engl. Pflanzenr. iv-43, (1924) p. 190, eadem est ac Dioscorea bulbifera Linn.

Dioscorea Ledernanni R. Knuth in op. cit. p. 188, cum Dioscorea flabellifolia Prain et Burkill, ad amussim quadrat. Vocabulum vernaculum " detachel ' communicat Dioscorea fabellifolia cum D. numnutlaria: cibaria utriusque rhizomata. Etiam Dioscoreae piscatorum veneno elixatura obsito rhizomatibus vescuntur gentes Sakai saltuum principatus Pahangensis incolae.

Dioscorea lufensis R. Knuth in op. cit. p. 272, indicio exempli folia tantum gerentis secreta vix a Dioscorea nummularia Lamk distinguenda.

Dioscorea Maximoriczii R. Knuth in op. cit. p. 178, eadem est ac Dioscorea tenuipes Franchet et Savatier.

Dioscorea mindanaensis R. Knuth in op. cit. p. 27I, species ope exempli sterilis sine cognationis professione statuta, dubia igitur atque incerta manet.

Dioscorea neglecta R. Knuth in op. cit. p. 263, eadem est ac Dioscorea kelungensis R. Knuth (Dioscorea japonica Thunb., var. kelungensis nobis).

Dioscorea oxyphylla R. Knuth in op. cit. p. 269, eadem est ac Dioscorea divaricata Blanco.

Dioscorea palauensis R. Knuth in op. cit. p. 191, a Dioscorea nummularia Lamk vix aut omnino non distinguenda.

Dioscorea platanifolia Prain et Burkill in Kew Bull. 1925, p. 60, eadem est ac Dioscorea althaeoides $R$. Knuth.

Dioscorea rangunensis R. Knuth in Engl., Pflanzenr. iv-43, (1924) p. 320, eadem est ac Dioscorea birmanica Prain et Burkill.

Dioscorea Raymundii R. Knuth in op. cit. p. I9I, indicio exempli folia tantum gerentis secreta vix a Dioscorea nummularia Lamk distinguenda.

Dioscorea rotundifoliolata R. Knuth in op. cit. p. 142, nihil est nisi Dioscoreae kamoonensis Kunth varietas quaedam, sed ob habitum, exempli prolati sterilem vix cognoscenda.

Dioscorea Saidae R. Knuth in op. cit. p. 317, eadem est ac Dioscorea Tokoro Makino.

Dioscorea Seniavinii Prain et Burkill, in Kew Bull. 1925, p. 59, eadem est ac Dioscorea Huii R. Knuth.

Dioscorea Tenii R. Knuth in Engl., Pflanzenr., iv-43 (1924) p. I42, eadem est ac Dioscorea melanophyma Prain et Burkill. Inflorescentia laxa est.

Dioscorea undulata R. Knuth in op. cit. p. 315, cadem videtur ac Dioscorea hypoglauca Palibin.

Dioscorea Wichurae Uline ex R. Knuth in op. cit. p. 316, cadem est ac Dioscorea Tokoro Makino.

## XVIII.-REVISION OF SIBTHORP'S PLANTS AT KEW.

H. K. A. Shaw and W. B. Turrill.

In the Alexander Prior Herbarium, which was bequeathed to Kew in 1g06, were a number of specimens " ex Herb. Sibthorp". It was obvious that these were of considerable importance, not merely to Kew, but as supplementing the Sibthorp collection at Oxford. With the help of Dr. G. C. Druce the plants were checked against those at Oxford, and two species, Dianthus servatifolius S. et S. and Lysimachia anagalloides S. et S., were found to be missing from Herb. Sibthorp proper. These have been presented officially to Oxford for incorporation in the separate Sibthorp collection. The remaining specimens have been mounted and laid in the general herbarium at Kew. Since many of them are types, a complete enumeration of them is published below as a small contribution to the complete revision of Sibthorp's collections, which is badly needed. We have limited ourselves to relevant synonymy and references. The species mentioned in this paper are arranged in the sequence of Sibthorp and Smith's Prodromus, and the number prefixed to each is that given by Smith. The localities when quoted without comment are abstracted verbation from the Prodromus.
5. Corispermum filifolium C. A. Mey. ex Becker in Bull. Soc. Nat. Mosc. xxxiii. Pt. I., I3 (1858). C. hyssopifolium S. et S. Prodr. i. 2 (I806), non Linn.

Sibthorp's specimens were collected by the Black Sea mouth of the Bosporus, near Fanar and on the Cyanean islets. The description appended has been drawn up exclusively from the sheet obtained from the Alexander Prior collection. In the Sibthorp herbarium at Oxford there are three sheets of this species apparently representing two individuals, the one with laxer inflorescences, such as is described below, and the other with denser spikes and overlapping bracts.

At Kew there are three gatherings of $C$. filifolium all from Sarepta and collected by Becker. These differ from the Sibthorp specimens only in having slightly more slender branchlets and somewhat smaller bracts. The fruits show the closest possible agreement. At the British Museum (Natural History) we have scen the following sheets which we consider to belong to this species:-Herb. Pallas, named "Corisp. hyssopifol. varietas maxima clongata'"; A. Becker, Plantae astrachanicae: Sarepta, in arenosis montium, 20 Aug. 1879 (the top right-hand specimen ; the other plant on the same sheet is Corispermum nitidum Kit.) ; Janka, in arena mobili pr. pag. Fényszaru districtus Jasygorum in Hungaria centrali (named 'Corispermum hyssopifolium L.'"): M. Pallis, Flora Dobrogea: Letea, delta of Danube (named "Corispermum nitidum Kit.'). Pallas received specimens from Sibthorp [see Trans. Linn. Soc. x. 257 ( I 8 II )] and it is possible that the sheet quoted above represents one of them.

It is very probable that the plants referred to C. hyssopifolium [var.] y remotiflorum Lusus 2 by Fenzl [in Ledeb. Flor. Ross. iii. 760-r ( $1849-5 \mathrm{I}$ )], are, at least in part, C. filifolium C. A. Mey. The figure in Pall. Fl. Ross. ii. t. 98, f.E (1788) also appears-as pointed out by Fenzl (op. cit. p. 76r)-to represent the same species.

Since the name was published accompanied by only a meagre diagnosis in German, we give below a Latin description of Sibthorp's specimen in Herb. Kew.

Planta glaberrima, procumbens vel adscendens, ut videtur debilis; caulis attamen crassiusculus (c. r 5 mm . diam.), subangulatus vel striatus; ramuli fructiferi patentes, interdum recurvi, elongati, circiter I dm. longi. Bracteae omnes vel paene omnes usque ad basin ramulorum floriferae, nullo modo ramulorum apicem versus densius aggregatae, sed inflorescentiae laxae, graciles, apice singulac bracteae-saepe etiam ad apicem ramulorum-basin proximae vix praceunte; superiores ovato-lanceolatae, $2 \cdot 5-3 \mathrm{~mm}$. latae et $6-7 \mathrm{~mm}$. longae, inferiores angustius lineares, $\mathrm{I} \cdot \mathrm{o}$ $-1 \cdot 5 \mathrm{~mm}$. latac et $10-12 \mathrm{~mm}$. longac. Fructus late ellipticus vel late elliptico-obovatus, major latiusque alatus quam in C. hyssopifolio L. typico, $4 \cdot 5-5 \mathrm{~mm}$. longus, $3-3 \cdot 25 \mathrm{~mm}$. latus (ala inclusa) ; ala circiter 0.7 mm . lata, apice non vel vix emarginata; styli breviusculi, circiter 0.7 mm . longi, acuto angulo divaricati vel interdum conniventes.
47. Salvia pomifera $L$. Sp. Pl. 24 (1753). S. et S. Prodr. i. I3 (1806) et Fl. Gr. t. 15 (1806) ; Hal. Consp. Fl. (ir. ii. 48 I (1902). "In collibus apricis et asperis Cretae. In Craecià vulgaris.'
53. Salvia amplexicaulis Lamk. Ill. i. 68 (179I) sensu Reichb. Flor. Germ. Excurs. 860 (1832). Presumably this is the plant quoted in S. et. S. Prodr. i. I5 (1806) under S. sylvestris, collected "in agro Byzantino'. A later name, but one which may ultimately have to be adopted, is $S$. villicaulis Borbás.
59. Salvia controversa Ten. Syll. p. 18 ( 1831 ) ; Boiss. Fl. Or. iv. 630 (1879). S. clandestina S. et S. Prodr. i. 16 ( I 806 ) et Fl. Gr. t. 24 (1806), non Linn. "In arvis insulae Cypri frequens."
67. Morina persica L. Sp. Pl. 28 (1753); S. et S. Prodr. i. I8 (r806) et Fl. Gr. t. 28 (I806) ; Hal. Consp. Fl. Gr. i. 756 (rgor). 'In montibus Parnasso et Cylleni, ad campos elatos fertiliores.'
$87 \beta$. Gladiolus triphyllus $S$. et S. Prodr. i. 25 (1806) et Fl. Gr. t. 38 (1806); Holmboe, Studies on the vegetation of Cyprus, 54 (1914). According to Sibthorp this was found by Bauer on Troodos.
107. Cyperus fuscus L. Sp. Pl. 46 (I753); S. et S. Prodr. i. 32 (1806) et Fl. Gr. t. 48 (I806) ; Hal. Consp. Fl. Gr. iii. 302 (1904). 'In depressis humidis frequens, inter Smyrnam et Bursam, et circa Byzantium.'
ro8. Juncellus pannonicus C.B.Cl. in Kew Bull. Addit. Ser. viii. 3 (1908). Cyperus pannonicus Jacq. Fl. Austr. v. App. 29, t.6 (1778); S. et S. Prodr. i. 32 (1806). "Ad maris Euxini littora".
116. Fimbristylis dichotoma Vahl Enum. ii. 287 ( 1806 ) (" dichotomum" perperam); Hal. Consp. Fl. (ir. iii. 307 (1904). Scirpus dichotomus L. Sp. Pl. 50 (1753); S. et S. Prodr. i. 34 (1806) et Fl. Gr. t. 50 (1806). 'In arenosis maritimis Thraciae, ad Pontum Euxinum propè Fanar et (yaneas insulas''.
12I. Cornucopiae cucullatum L. Sp. Pl. 54 (1753). Cornucopia cucullata S. et S. Prodr. i. 35 (1806) et Fl. Gr. t. 5 I (1806). "In insulâ Patmo.'
132. Phalaris paradoxa L. Sp. Pl. ed. 2. 1665 (1763) ; S. et S. Prodr. i. 39 (1806) et Fl. Gr. t. 38 (1806); Hal. Consp. Fl. Gr. iii. 340 (1904). "In arvis Graeciae cum Ph. canariensi frequens.'
140. Panicum repens $L$. Sp. Pl. 87 (1753); S. et S. Prodr. i. 4I (1806) et Fl. Gr.t.6I (1806); Hal. Consp. Fl. Gr. iii. 334 (1904). "Ad ripas fluvii prope Plataniam in insulâ Cretâ, Junio florens."
I49. Alopecurus lanatus S. et S. Prodr. i. 43 (1806). "In summitate montis Olympi Bithyni, nive peractâ.'
181. Sclerochloa dura P. Beauv. Agrost. 98 (1812) ; Hal. Consp. Fl. Gr. iii. 411 (1904). Cynosurus dura L. Sp. Pl. 72 (1753). Poa dura Scop. Fl. Carn. ed. 2. i. 70 (1772); S. et S. Prodr. i. 53 (1806). "In Achaiâ, et in insulâ Cypro."
214. Dactylis glomerata L. Sp. Pl. 71 (1753) var. Sibthorpii Boiss. Fl. Or. v. 596 (1884). D. hispanica Roth. var. Sibthorpii Hack. in Oesterr. Bot. Zeitschr. xxviii. 192 (1878). D.glomerata L. var. dactyloides Hal. Consp. Fl. Gr. iii. 383 (1904). Festuca dactyloides S. et S. Prodr. i. 6I (1806) et Fl. Gr.t. 8I (1806). "In Archipelagi insulis rariùs. Junio lecta in Meli vineis."
294. Pterocephalus papposus Coult. Dipsac. 45 (1823) p.p. quoad plant. cret. sensu Hal. Consp. Fl. Gr. i. 762 (1901) non sensu Nyman. Scabiosa papposa L. Sp. Pl. 101 (1753). Scabiosa involucrata S. et S. Prodr. i., 84 (I806) et Fl. Gr. t. 112 (1813). "In Cretae et Cypri collibus."
313. Asperula nitida S. et S. Prodr. i. 89 (1806) et Fl. Gr. t. 124 (1813) ; Hal. Consp. Fl. Gr. i. 735 (Igor) ; Boiss. Fl. Or. iii. 39 (1875). "'In summitate montis Olympi Bithyni, nive peractâ florens.'
331. Galium floribundum $S$. et $S$. Prodr. i. 94 (1806) et Fl. Gr.t. 134 (1813). "In insulâ Cypro."
369. Elaeagnus angustifolia $L$. Sp. Pl. 12 I ( 1753 ); S. et S. Prodr. i. 105 (1806) et Fl. Gr. t. 512 (1813) ; Hal. Consp. Fl. Gr. iii. 82 (1904). "In insulâ Samo, et inter Bursam et Smyrnam."
402. Lithospermum hispidulum S. et S. Prodr. i. II4 (1806) et Fl. Gr. t. 162 ( 18 r 3 ); Hal. Consp. Fl. Gr. 347 (1902). 'In insulâ Rhodo.'
409. Anchusa aggregata Lehm. Asp. 219, t. 47 (1818); Hal. Consp. Fl. Gr. ii. 328 (1902). A. parviflora S. et S. Prodr. i. II7 (1806) et Fl. Gr. t. 167 (18r3), non Willd. 'Prope Athenas.'

4II. Anchusa caespitosa Lam. Encycl. i. 504 (1785) (modo "cespitosa") ; S. et S. Prodr. i. 117 (1806) et Fl. Gr. t. 169 (1813); Hal. Consp. Fl. Gr. ii. 328 (1902). "In Cretae montibus Sphacioticis.'
424. Onosma erectum S. et S. Prodr. i. 12I (1806) et Fl. Gr.t. 173 (1813) (utroque opere "erecta'" perperam); Hal. Consp. Fl. Gr. ii. 333 (1902) ; Lacaita in Journ. Linn. Soc. xlvi. 398-9 (1924). In the Prodromus and Flora Graeca the locality is given as "In montibus Cretae elatioribus'", but this probably does not apply to the specimens. The plants are the var. pubiforum of Halácsy. On the Kew sheet there are three specimens of $O$. erectum and one of O. frutescens Lamk.
436. Echium angustifolium Mill. Gard. Dict.ed. 8 (1768); Lacaita in Journ. Linn. Soc. xliv. 386, 389 (1919). E. hispidum S. et S. Prodr. i. 125 (I806) et Fl. Gr. t. 18 I (1813). E. elegans Lehm. Asp. 459 (1818) ; Hal. Consp. Fl. Gr. ii. 338 (1902). Lacaita gives a full account of this plant. Our specimen agrees with Sibthorp's t . 18 r and with the Greek and Cretan material at Kew. "In agro Neapolitano novam hanc speciem invenit Sibthorp. Herb. Banks.'
493. Campanula Celsii $D C$. Monogr. Campan. 217 (1830). C. tomentosa Vent. descr. pl. jard. Cels 18, t. 18 (1800); Heldr. in Bot. Centralbl. xliv. 213 (1890) non Lamk. C. laciniata S. et S. Prodr. i. I4I ( 1806 ), non Linn. "In rupibus umbrosis Graeciae rariùs". It is possible that C. rupestris S. et S., C. Celsii DC. and C. Andreresii DC. are all varieties of one species to which the name C. rupestris has apparently to be given on the basis of priority.
506. Laurentia tenella DC. Prodr. vii. 410 (1838) ; Hal. Consp. Fl. Gr. ii. 28I (1902). Lobelia tenella Biv. cent. i. 53, t. 2 (1806). Lobelia setacea S. et S. Prodr. i. 145 (I806) et Fl. Gr. t. 221 (I819). "'In Cretae et Cypri uliginosis."
527. Verbascum spinosum $L$. Sp. Pl. ed. 2. 254 (1762); S. et S. Prodr.i. 15 I (I806) et Fl. Gr.t. 229 (I819); Hal. Consp. Fl. Gr. ii. 395 (r902). "In montibus Cretae elatioribus."
534. Mandragora officinarum L. Sp. Pl. 18r (I753) var. autumnalis (comb. nov.?). Mandragora autumnalis Bertol. ex Spreng. Syst. i. 699 (1825); Vierhapper in Oesterr. Bot. Zeitschr. lxv. 128 (1915), who quotes Bertoloni, Elench. pl. viv. 6, for the first appearance of the name. We have not seen this work. Sibthorp and Smith, Prodr. i. 153 (1806) et Fl. Gr. t. 232 (I8I9), use the name Atropa Mandragora for plants collected "in agro Eliensi et prope Athenas. In insulis Graecis non rara.' Sibthorp's specimen at Kew does not exactly agree with that figured in Fl. Gr. t. 232, but is certainly the Mandragora autumnalis sensu Vierhapper.
575. Apocynum venetum L. Sp. Pl. 213 (1753); S. et S. Prodr. i. 166 ( 1806 ). "In arenosis maritimis Ponti Euxini prope Byzantium.'
598. Cressa cretica L. Sp. Pl. 223 (1753); S. et S. Prodr. i. I7r (I806) et Fl. Gr.t. 256 (I8I9) ; Hal. Consp. Fl. Gr. ii. 309 (1902). "In littoribus salsis Archipelagi frequens.'
883. Thymelaea tartonraira All. Fl. Ped. i. 133 (1785) (modo "Thymaelaea tarton-raira') var. argentea Shave et Turrill (comb. nov.). Daphne argentea S. et S. Prodr. i. 258 (1806) et Fl. Gr. t. 355 (1823). We have not exactly matched this plant in the herbaria at Kew and the Natural History Museum. On the Sibthorpian sheet from the Alexander Prior Herbarium are two specimens. One is Thymelaea Tartonraira nearly typical and the other is the var. argentea as figured and as represented in the Sibthorp Herbarium at Oxford. The Cretan plants referred by Halácsy to T. argentea are not the same, having longer and narrower and more silky leaves. The following paragraph from the Prodromus is of doubtful truth for the var. argentea: "In Archipelagi insulis rariùs. In Salami et Samo legit Sibthorp; copiosiùs verò circa Corinthum." Just what the var. angustifolia D'Urv. Enumer. 42 (1822) may be we are not sure.
886. Daphne Gnidium L. Sp. Pl. 357 (I753) ; S. et S. Prodr. i. 259 (1806) et Fl. Gr. t. 356 (r823) ; Hal. Consp. Fl. Gr. iii. (1904). 'In montosis et asperis Graeciae . . . frequens.'
888. Daphne oleoides Schreb. Dec. i. 13, t. 7 ( r 766 ) var. glandulosa Hal. Consp. Fl. Gr. iii. 78 (1904). D. oleoides S. et S. Prodr. i. 260 (1806). D.glandulosa Bert. Amoen. 356 (1819). 'In montibus Sphacioticis elatioribus Cretae, et in Olympi Bithyni cacumine'".
890. Daphne sericea Vahl Symb. i. 28 (I790) ; S. et S. Prodr. i. 26 I (1806) ; Hal. Consp. Fl. Gr. iii. 78 (1904). "In Cretae montibus Sphacioticis."
898. Acer creticum L. Sp. Pl. ed. 2. 1497 (1763) var. obtusifolium Boiss. Fl. Or. i. 951 (1867). Acer obtusifolium S. et S. Prodr. i. 263 (I806) et Fl. Gr. t. 36r (1823). 'In montibus Sphacioticis Cretae."-The specimen has larger leaves than any other wild material of the species at Kew.
922. Haplophyllum Buxbaumii G. Don Gen. Syst. i. 780 ( 1831 ), (modo "Aplophyllum'). Ruta Buxbaumii Poir. Enc. vi. 336 (1804). Ruta linifolia S. et S. Prodr. i. 273 (1806), non L. Ruta spathulata S. et S. Fl. Gr. t. 370 (1823). "In insulâ Cypro, atque in variis Graeciae locis.'
926. Arbutus Andrachne L. Sp. Pl. ed. 2. 566 (1762); S. et S. Prodr.i. 274 (I806) et Fl. Gr.t. 374 (1823) ; Hal.Consp. Fl. Gr.ii. 283 (1902). 'In montibus circa Athenas . . .; nec non in Archipelagi insulis, et inter Smyrnam et Bursam. In Cypro vulgaris.'
949. Gypsophila polygonoides Hal. Consp. Fl. Gr. i. 190 (Igor). Cucubalus polygonoides Willd. Sp. Pl. ii. 690 (1799). Gypsophila ocellata S. et S. Prodr. i. 281 (I806) et Fl. Gr. t. 387 (1823). "In Delphi monte Euboeae."
953. Velezia rigida $L . S p$. Pl. 332 (1753) ; S. et. S. Prodr. i. 283 (1806) et Fl. Gr. t. 390 (1823); Hal. Consp. Fl. Gr. i. 218 (rgor). "In Cretâ et Cypro insulis."
954. Velezia quadridentata S. et S. Prodr. i. 283 (1806) et Fl. Gr. t. 391 (1823); Hal. Consp. Fl. Gr. i. 218 (1901). 'In Asiâ minori.'
961. Dianthus diffusus $S$. et $S$. Prodr. i. 285 (1806) et Fl. Gr.t. 396 (1823) ; Hal. Consp. Fl. Gr. i. 205 (1901). "In insulâ Cypro." Also a specimen of the same but with a label "Dianthus pubescens Sm. Tenedos." The specimen is not D. pubescens S. et S., nor is this species recorded from Tenedos in the Prodromus, but only "in montibus circa Athenas."
963. Dianthus tripunctatus S. et S. Prodr. i. 286 (1806) et Fl. Gr.t. 398 (1823); Hal. Consp. Fl. Gr. i. 217 (rgor). No locality is given on the label, but according to Sibthorp it was collected "in insulâ Cypro."
967. Dianthus crinitus Smith in Trans. Linn. Soc. ii. 300 (1794); Willd. Sp. Pl. ii. 678 (1799) ; S. et S. Prod. i. 287 (1806) et Fl. Gr. t. 401 ( 1825 ). "In insulâ Cypro."
972. Dianthus haematocalyx Boiss. Diagn. II. i. 65 ( 1853 ) var. alpinus Boiss. Fl. Or. i. 503 (1867). D. alpinus S. et S. Prodr. i. 288 (1806); Williams in Journ. Linn. Soc. xxix. 419 (1893), quoad plantam graecam non Linn. No locality is given, but according to Sibthorp he collected it "in montibus Graeciae."
974. Dianthus fruticosus L. Sp. Pl. 413 (1753) ; S. et S. Prodr. i. 289 (1806) et Fl. Gr. t. 407 (1825); Hal. Consp. Fl. Gr. i. 201 (Igor). No locality is given on the label, but Sibthorp quotes it from Seriphos and Crete.
990. Silene laevigata S. et S. Prodr. i. 295 (1806) et Fl. Gr. t. 418 (1825). On the sheet is wrongly written "Graecia". The species was collected by Sibthorp "in insulae Cypri montosis."
roor. Silene sedoides Poir. Voy. Barb. ii. I64 (1789); Hal. Consp. Fl. Gr. i. 174 (1901). S. vamosissima S. et S. Prodr. i. 297 (1806) et Fl. Gr. t. 435 (1825). Written up "Graecia," but collected by Sibthorp " in rupibus maritimis Cretae."
1003. Silene atocion Jacq. Hort. Vind. iii. 19, t. 32 (1776). S. orchidea L. f. Suppl. 24I (178I); S. et S. Prodr. i. 297 (1806) et Fl. Gr. t. 427 (1825). ? Cucubalus aegyptiacus L. Sp. Pl. 415 (1753). Wrongly written up "Graecia"; collected by Sibthorp 'in Cypri campestribus.'
roo8. Silene fruticosa L. Sp. Pl. 417 (1753); S. et S. Prodr. i. 299 (I806) et Fl. Gr. t. 428 (1825) ; Boiss. Fl. Or. i. 633 (1867); Rohrb. Mon. Gatt. Sil. 226 (I868); Hal. Consp. Fl. Gr. i. I8I (Igor). On the label is written "Graecia"' but Sibthorp only gives "in rupibus insulae Cypri." The species is well known from Sicily, whence Linnaeus records it, and from Gozo. At Kew specimens also occur from Karpatos, Kassos and Cyprus. On the whole these have small and often more spathulate leaves, while Sibthorp's specimen is cven more extreme in this direction. We are, however, unable to find any definite morphological differences. According to Boissier and Rohrbach, opp. citt., the species also occurs "in Peloponneso ad Scardamula (Despr.)".
roog. Silene rigidula $S$. et $S$. Prodr. i. 299 (1806) et Fl. Gr. t. 430 (1825) ; Hal. Consp. Fl. Gr. i. 172 (Igor). 'In monte Hymetto, prope Athenas.'
ror8. Silene falcata S. et S. Prodr. i. 301 (1806) et Fl. Gr. t. 436 (1825). 'In monte Olympo Bithyno."
1082. Peganum Harmala L. Sp. Pl. 312 (1753); S. ct S. Prodr. i. 319 (I806) et Fl. Gr.t. 456 (1825). "Circa Athenas, et in insulâ Cretâ."
1089. Aremonia agrimonoides $D C$. Prodr. ii. 588 (1825). Agrimonia agrimonoides L. Sp. Pl. 448 (1753); S. ct S. Prodr. i. 322 (1806) et Fl. Gr. t. 458 (1825). "In Parnasso monte."
I133. Myrtus communis L. Sp. Pl. 471 (1753) ; S. et S. Prodr. i. 336 (1806) et Fl. Gr.t. 475 (1825); Hal. Consp. Fl. Gr. i. 547 (Igor). 'In Graeciâ, insulisque Archipelagi, vulgaris."
ri36. Amygdalus orientalis Mill. Gard. Dict. ed. 8 (1768) var. discolor Spach in Ann. Sci. Nat. sér. 2. xix. I19 (I843) e descriptione. A. incana S. et S. Prodr. i. 337 (1806) et Fl. Gr. I26
t. 477 (1825) non Pall. A. discolor Roemer Syn. monogr. iii. 12 (1847). Prunus discolor Schneider Illustr. Handb. Laubh. i. 591 (1905). The specimen is written up "Amygdalus incana" and agrees well with the figure. The locality is given as "ad viam inter Smyrnam et Bursam." Boissier in Flor. Or. ii. 647 (1872) wrongly quotes Sibthorp's plant and figure under Cerasus incana.
1321. Thymbra spicata L. Sp. Pl. 568 (1753); S. et S. Prodr. i. 398 (1806) et Fl. Gr. t. 546 (r826-27); Hal. Consp. Fl. Gr. ii. 557 (1902). 'In Achaiae, Cretae, et Asiae minoris, collibus siccis."
1380. Phlomis pungens Willd. Sp. Pl. iii. 121 ( 1801 ); Hal. Consp. Fl. Gr. ii. 509 (1902). P. herba venti S. et S. Prodr. i. 415 ( I 806 ), quoad plantam graecam et Fl. Gr. t. 564 ( I 827 ) non L. "Prope Athenas; nec non in Asiâ minori inter Smyrnam et Bursam."
1618. Althaea acaulis Cav. Diss. 93 (1786). Alcea acaulis S. et S. Prodr. ii. 44 ( I 8 r 3 ). Given as "in Graeciâ ex herb. Sibth. at locus specialis non annotatus est." Halácsy, Consp. i. 264 (1900), says the species is certainly given erroneously for Greece.
1641. Polygala venulosa S. et S. Prodr. ii. 52 (1813) et Fl. Gr. t. 669 (1830) ; Hal. Consp. Fl. Gr. i. 146 (Igor). No locality is given on the label, but the species was originally described as collected "in insulae Cypri, nec non in Argolidis et Laconiae, montibus."
1647. Genista acanthoclada $D C$. Mém. Lég. vi. 208 (1825) et Prodr. ii. 146 (1825). Spartium horridum S. et S. Prodr. ii. 54 (1806) et Fl. Gr. t. 674 ( 8830 ), non Vahl. 'In Graeciae et Archipelagi montibus'".
1780. Ebenus Sibthorpii DC. Mém. Lég. vii. 352, t. 53 (1825); Hal. Consp. Fl. Gr. i. 46 r (rgor). E. pinnata S. et S. Prodr. ii. 92 (1813) et Fl. Gr.t. 740 ( 1833 ) non Aiton sensu Desf. "In Athô et Parnasso montibus."
1834. Trigonella cariensis Boiss. Diagn. I. ii. 21 (1843). T. foenum-graecum S. et S. Prodr. ii. 109 (1813) et Fl. Gr. t. 766 (1833) non Linn. "In monte Hymetto prope Athenas rariù. In littore Cariensi copiosè; ut etiam in Rhodo et Cypro insulis.'
1900. Chondrilla ramosissima S. et S. Prodr. ii. I28 (1813) et Fl. Gr. t. 795 (1833); Hal. Consp. Fl. Gr. ii. 204 (1902). ''Prope Athenas.
2008. Atractylis cancellata L. Sp. Pl. 830 (1753) ; Hal. Consp. Fl. Gr. ii. 99 (1902). Acarna cancellata All. Fl. Ped. i. 153 (1785); S. et S. Prodr. ii. 159 (1813) et Fl. Gr. t. 839 (1837). 'In Cretâ, Cypro et Rhodo insulis, nec non in agro Argolico."
2016. Staehelina uniflosculosa S. et S. Prodr. ii. 162 (1813) et Fl. Gr. t. 896 (r837); Hal. Consp. Fl. Gr. ii. IoI (Igo2). 'In monte Parnasso.
2024. Diotis maritima Cass. in Dict. Sci. Nat. xiii. 295 (1819); Hal. Consp. Fl. Gr. ii. 39 (1902). Filago maritima L. Sp. Pl. 927 (1753). Santolina maritima Sm. Fl. Brit. iii. 860 (1800-04); S. et S. Prodr. ii. 165 ( 1813 ) et Fl. Gr. t. 850 (1837). 'In Archipelagi maritimis frequens."
212I. Achillea aegyptiaca L. Sp. Pl. 900 (1753); S. et S. Prodr. ii. 193 ( 18 r 3 ) p.p.; sensu Hal. Consp. Fl. Gr. ii. 50 (1902). A. Tournefortii DC. Prodr. vi. 28 (1837) p.p. sensu Boiss. Fl. Or. iii. 260 (1875). The specimen is probably the one collected by Sibthorp "in . . . scopulo Caloyero dictu."
2140. Centaurea spinosa L. Sp. Pl. 912 (1753); S. et S. Prodr. ii. 199 (I8I3) et Fl. Gr. t. 902 (I840) ; Hal. Consp. Fl. Gr. ii. 15 I (1902). "In Cretae et Helenae insularum arenosis maritimis, et prope Athenas."
2260. Quercus Ilex L. Sp. Pl. 995 (1753); S. et S. Prodr. ii. 239 (1813). Q. Smilax L. Sp. Pl. 994 (1753); Hal. Consp. Fl. Gr. iii. I3I (9904). 'In Peloponneso; nec non in monte Athô, et in insulâ Cretâ."
2262. Quercus macedonica $D C$. Prodr. xvi. 2. 50 (1864). Q. Aegilops Griseb. Spic. Fl. Rum. ii. 333 (1844) non Linn. The specimen is a small scrap, but we believe our identification is correct. The exact locality where Sibthorp collected this plant is unknown, and in the Prodr. ii. 240 ( 18 I 3 ) the name $Q$. rigida Willd. Sp. Pl. iv. 434 (1805) is used with a question mark. The locality given, 'in littoribus Caramaniae,' is simply taken from Willdenow.
2288. Chrozophora obliqua A. Juss. ex Spr. Syst. Veg. iii. 856 (1826) [var.] a genuina Prain in Kew Bull. 1918, 112. C. verbascifolia Juss. Tent. Euphorb. 28 (1824); Hal. Consp. Fl. Gr. iii. 93 (1904). Croton villosum S. et S. Prodr. ii. 249 (1813) et Fl. Gr.t. 95 ( 1840 ) non Forsk. 'Circa Athenas."
2344. Notholaena Marantae Desv. Journ. Bot. appl. 1813, i. 92 (modo "Maranthae"); Hal. Consp. Fl. Gr. iii. 466 (I904). Acrosticum Marantac L. Sp. Pl. 1071 (1753); S. et S. Prodr. ii. 27 I ( I 8 I 3 ) et Fl . Gr. t. 964 ( 1840 ). 'In Cretâ et Cypro insulâ ; etiam in monte Athô."

## XIX.-ALPHABETICAL LIST OF NOMINA REJICIENDA

(Phanerogamae).-T. A. Sprague and M. L. Green.
An alphabetical list of the generic names treated as "nomina conservanda"' by the International Botanical Congresses at Vienna (1905) and Brussels (1910) appeared in Kew Bull. 192I, 32I. A 128
companion list of "nomina rejicienda" is now given. The rejected names are printed in italics, and are followed by the corresponding conserved ones in roman type. A mark of interrogation preceding a "nomen rejiciendum"' indicates that there is some doubt as to whether it is synonymous with the "nomen conservandum' ' which follows.

Unlike the "nomina conservanda,"' which are retained unconditionally,* the "nomina rejicienda" are rejected merely because they are regarded as synonyms of conserved names. This, however, may be in many cases a matter of opinion, while in other cases the "nomina rejicienda" are certainly not synonymous with the corresponding "nomina conservanda," Behen Hill, for example, being a synonym of Centaurea not of Vernonia. The systematic list of "nomina rejicienda" which appeared in the International Rules (ed. 2, Jena, 1912) was compiled in accordance with the classification adopted in Dalla Torre et Harms, Genera siphonogamarum (1900-1907). If a genus included in the present list is treated as being generically distinct from the corresponding "nomen conservandum" its name automatically ceases to be a "nomen rejiciendum" for those who accept that treatment. Thus those who agree with Schindlert in treating Meibomia [Heist. ex] Adans. as generically distinct from Desmodium Desv. may adopt the name Meibomia under International Rules in spite of its being on the list of "nomina rejicienda".

In some cases "nomina rejicienda" are duplicates of accepted names published by different authors for different groups. Thus the rejected name Pavonia Ruiz et Pav. (Monimiaceae) should not be confused with Pavonia Cav. (Malvaceae), which is a conserved name. Attention has been drawn in the list to accepted names which are duplicated by "nomina rejicienda."

Many of the "nomina rejicienda"' are intrinsically invalid, and hence need not have been included in the International List, as has been pointed out in Journ. Bot. 1924, 143. Gaguedi Bruce, for example, was not published as a generic name: Bruce's account of this and other plants found by him in Abyssinia was given under their vernacular names ; occasionally he added the scientific name, as in the case of "Farek or Bauhinia acuminata" and "Kuara," of which he remarked: "It is what they call a Corallodendron"'; but he did not give identifications of "Gaguedi", "Wanzey"', "Walkuffa", etc.

As there is some difference of opinion as to whether Cavolini's genus was "Phucagrostis" or "Phucagrostis major," both forms have been given. This case is discussed in Journ. Bot. 1924, 145.

Iriha Kuntze and Uretia Kuntze have been omitted from the List, as they are merely modern variants of Iria and Ouret respectively, and have no claim whatever to recognition.

[^16]A few corrections in citation have been made: in some cases, e.g. Hypocistis, an earlier reference for the 'nomen rejiciendum"' has been traced; in others, e.g. Parapetalifera Wendl., the date of publication given in the International List appears to be inaccurate.*

Abama Adans (1763): Narthecium Juss. Abelicea Reichb. (1828) : Zelkova Spach.. Abercmoa Aubl. (1775) : Duguetia A. St.-Hıl.<br>Abumon Adans. (r763) : Agapanthus L'Hérit.<br>Achyrodes Boehm (1760): Lamarckin Moench.<br>Acidoton P. Br. ( $\mathrm{I}_{756}$ ), non Sw. ( $\mathrm{I}_{7} 88$ ) : Securinega Comm. cx Juss.<br>? Acouroa Aubl. (1775) Dalbergia L. f.<br>Acuan Medik. (1786) : Desmanthus Willd.<br>Acyntha Medık. (1786) : Sansevieria Thunb.<br>Adamaram Adans. (1763) : Terminalia L.<br>Adenostegia Benth. (1836) : Cordylanthus Nutt. ex Benth.<br>Adicea Rafin. (1815) : Pilea Iındil.<br>?Adnaria Rafin. (1817): Gavlussacta H. B. K.<br>Adodendrum Neck. (1790) : Rhodothamnus Reichb.<br>Adolia Lam. $\left(\mathrm{r}_{7} \mathrm{~B}_{3}\right)$ : Scutia Comm. ex Brongn.<br>Adopogon Neck ( 1790 ) : Krigia Schreb.<br>Aembilla Adans. ( r 763 ) : Scolopia Schreh.<br>Afzelia J. F. Gmel (1791), non Smith (1798) : Seymeria Pursh.<br>Agallochum Lam. ( $\mathrm{I}_{7} \mathrm{~S}_{3}$ ) : Aquilaria Lain.<br>Agati Adans. (1763) : Sesbania Scop.<br>Agralid Adans. (1763) : Balanites Delile.<br>Ahouai Mill. (1754); Buehm. (1760): Thevetia Adans.<br>Alacospermum Neck. (1790) : Cryptotaenia DC.<br>Alguelaguen Adans. ( 1763 ) : Sphacele Benth.<br>Alucastrum P. Br. (1756) ; Adans. (1763) : Brosimum Sw.<br>Alismorchis Thou. (1822): Calanthe R. Br.<br>Alismorkis Thou. (1809) : Calanthe R. Br.<br>Allodape Endl. (1839) : Lebetanthus Endl.<br>Alstonia Scop. (1777), non R. Br. ( 1800 ) : Landolphia Beatrr.<br>Amaracus Hill (1756), non Glad. ( $\mathrm{r} 7 \mathrm{~F}_{4}$ ) : Majorana Bochm.<br>Amberboi Adans. (1763) : Amberboa Lcsss.<br>Amblostıma Rafin (1836): Schoenolirion Durand.<br>Ambulıa Lam. (1783): Limnophila $K$. $B r$.<br>Amerimnon $\mathrm{P} . \mathrm{Br}$ (1756): Dalbergia L.f.<br>Androphylax Wendl (1798) : Cocculus DC.<br>Angolam Adans. (1763) : Alangium Lam.<br>Angolamia Scop. (1777): Alangium Lam.<br>Anguillaria Gaertn. (1788), non R. 13r. (1810) : Heberdenia Ranks ex A. DC.<br>Anidrum Neck. (1790): Bifora Hoffm.<br>Anneslia Salisb. (1807) : Calliandra Benth.<br>Apalatoa Aubl. (1775) : Crudia Schreb.<br>Aphora Neck. (1790) : Podalyria Lam.<br>Aphyllocaulon Lag. (1811): Gerbera Cass.<br>Apinella Neck. (1790) : Trinia Hoffm.<br>Avduina Adans. (1763) : Kundmannia Scop.<br>Avduina [Mill. ex] L. (1767) : Carissa $I$.<br>Arkezostis Rafin. (1836) : Cayaponia Silva Manso.<br>Aroides [Heist. ex] Fabr. ( I 763 ) : Zantedeschia Spreng.<br>Aruana Burm. t. (1769) : Myristica [L.] Rottb.<br>Assonia Cav. (1786) : Dombeya Cav.

[^17]Athalnum Neck. (1790) : Pallenis Cass.
?Atitara Marcgr. ex Juss. (1816) : Desmoncus Mart. Atylus Salisb. (r807) p.p. : Isopogon R. Br. ex Knıght A ugusta Leandro (1819), non Pohl (1831) : Stifftia Mikan.

Baeumerta Gaertn. Mey. et Scherb. (1800) : Nasturtium R. Br.
Bahel Adans. (1763) : Artanema D. Don.
Baitaria Ruiz et Pav. (r794) : Calandrinia H. B. K.
Balsamea Gled. (1782) : Commiphora Jacq.
Banksıa Forst. (1776), non L. f. (1781) : Pimelea Banks et Sol. ex Gaertn. Barraldera Thou. (1806) : Carallia Roxb. ex. R. Br.
Baryxylum Lour. (1790) : Peltophorum Walp.
Basilaea Juss. ex Lam. ( 1783 ) : Eucomis L'Hértt.
Basilima Rafin. (1836) : Sorbaria A. Br. ex Aschers.
Basteria Mill. (1759) : Calycanthus L.
Batschia Vahl (1794) : Humboldtia V'ahl.
Baumgartia Moench (1794) : Cocculus DC.
Baursea Hoffmgg. (1824); Reichb. (1828): Philodendron Schott.
Behen Hill (1762), non Moench (1794) : Vernonia Schreb.
Bells Salisb. (1807) : Cunninghamia R. Br.
Belou Adans. (1763) : Aegle Correa.
Beluttakaka Adans. ( 1763 ) : Chonemorpha G. Don.
Belvala Adans. (1763) : Struthiola L.
Benjamina Vell. (1825) : Dictyoloma DC. ex A. Juss.
Benthamıa Lindl. (1830), non Lindl. (1833) : Amsinckia Lehm.
Bergera Koenig ex L. (1771) : Murraya Koentg ex 1 .
Beurerıa Ehret (1755), non Jaca. (1760) : Calycanthus L.
Bichea Stokes (1812): Cola Sichott et Endl.
Bicuculla Borckh. (1797) : Adlumia Rafin.
Brhat Adans. (1763) : Heliconsa $L$.
Bikukulla Adans. (1763) : Dicentra Rernh.
Billottia R. Br. (1832) : Agonts Lindl.
Bladhia Thunb. (1781) : Ardısia Su.
Blatti Adans. (1763) : Sonneratia I.. t.
Bolducıa Neck (1790): Dipteryx Schreb.
Bolelıa Rafin. (1832) : Downingia Torr.
Bonaveria Scop. (1777) : Securigera DC.
Borctta Neck. (1790) : Daboecia D. Don.
Borraginoides Moench (r794) : Tinchodesma R. Ar.
Botor Adans. ( $\mathrm{F}_{7} \mathrm{~F} 3$ ) : Psophocarpus Neck.
Bradburya Rafin. (1817): Centrosema Benth.
Braddleya Vell. (1825) : Amphırrhox Spreng.
Brami Adans. (1763) : Bacopa $\mathrm{A} u \mathrm{ul}$.
Brasiliastrum Lam. $\left({ }_{7} 7_{3}\right)$ : Picramnia $S w$.
Bucco Wendl. (1808) : Agathosma I'illd.
Bucephalon L. ( 753 ) : Trophs [P. Br.] L.
Buda Adans. (1763) : Spergularia J. et C. Presl.
Buinalıs Rafin. (1836) : Siphonycha Torr. et Gray.
Bulbilis Rafin. (1819) : Buchloé Engelm.
Burneva Cham. et Schlecht. (1829) : Timonius DC.
Bursa Weber ex Wiggers (1780) : Capsella Medik.
Butneria Duhamel (1755): Calycanthus L.
Cactus L. (1753) : Mammillaria Haw.
Cadelari Medik. (1787) : Pupalia Juss.
Cajan Adans. (1763): Cajanus $I^{\prime} C$.
Cajuputi Adans. (1763): Melaleuca L.
Calanthera Nutt. ex Hook. (1856) : Buchloë Engelm.
Calasias Rafin. (1836) : Anisotes Nees.
Calceolaria Loefl. (1758), non L. (1771) : Hybanthus Jacq.

Caldasia Mutis ex Caldas (1810): Helosis L. C. Rich.
Calesiam Adans. (1763) : Lannea A. Rich.
Callista Lour. (1790): Dendrobium Sw.
Callistachys Vent. (1803) : Oxylobium Andr.
Callistemma Cass. ( $\mathbf{1 8 1 7}$ ), non Boiss. (1875) : Callistephus Cass.
Callixene Comm. ex Juss. (1789) : Luzuriaga Ruiz et Pav.
Calorophus Labill. (1806) : Hypolaena R.Br.
Cammarum Hill (1756) : Eranthis Salisb.
Campulosus Desv. (1810) : Ctenium Panz.
Camunium Adans. (1763) : Murraya Koenig ex L.
Cananga Aubl. (1775), non Hook. f. et Thoms. (1855) : Guatteria Ruiz et Pav.
Canavali Adans. (1763): Canavalia DC.
Candarum Reichb. ex Schott (1832) : Amorphophallus Blume ex Decne.
Cantuffa J. F. Gmel. (1791) : Pterolobium R.Br.
Caopia Adans. (1763) : Vismia Vand.
Capnoides Adans. (1763) : Corydalis Medik.
Capnorchis Borckh. (1797): Dicentra Bernh.
Capnovea Rafin. (1836) : Hesperochiron S. Wats.
Capriola Adans. ( 1763 ) : Cynodon L. C. Ruch.
Capura L. (1771), non Blanco (1837) : Wikstroemia Endl.
Carandas Adans. (1763) : Carissa L.
Carapichea Aubl. (1775) : Cephaëlis Sw.
Carara Thou. (1805), non Medik. (1792) : Pachyrrhizus Rich.
Carbenia Adans. (1763) : Cnicus L. emend. Gaertn.
Cardaninum Moench (1794) : Nasturtium R.Br.
Carelia Cav. (1802), non Less. (1832) : Mikania Willd.
Caspia Scop. (1777): Vismia Vand.
Cassebeeria Dennst. (1818) : Sonerila Roxb.
Catevala Medik. (1786) : Haworthia Duval.
Cathea Salisb. (1812) : Calopogon R. Br.
Caulinia Moench (1802): Kennedya Vent.
Cavanilla Thunb. (1792): Pyrenacantha Wight.
Cebatha Forsk. (1775) : Cocculus DC.
Ceraia Lour. (1790): Dendrobium $S_{w}$.
Ceranthus Schreb. (1789) : Linociera Sw.
Cevvicina Del. ( 81 r 3 ) : Wahlenbergia Schrad.
Chalcas L. (1767): Murraya Koenvg ex L.
Chamaecistus Oeder (1761) : Loiselcuria Desv.
Chasmone E. Mey. (1835) : Argyrolobium Eckl. et Zeyh
Chayota Jacq. (1780) : Sechium [I'. Br.] Juss.
Chenocarpus Neck. (1790) : Borreria G. F. W. Mey.
Chesnea Scop. (1777) : Cephaèlis Sur.
Chlamydanthus C. A. Mey. (1843) : Thymelaea Endl
Chlanysporum Salisb. (i808): Thysanotus R. Br.
Chocho Adans. (1763): Sechium [P.Br.] Juss.
Chrosperma Rafin. (1825): Amianthium A. Gray.
Chryseis Cass. (1817): Amberboa Less.
Chupalon Adans. (1763): Cavendisha Lindl.
Chytraculia P. Br. (1756) : Calyptranthes Sw.
Chytralia Adans. (1763) : Calyptranthes Sw.
Cieca Adans. (1763) : Julocroton Mart.
Circinus Medik. (I789) : Hymenocarpus Savi.
Cisticapnos Adans. (1763) : Corydalis Medik.
Clavenna Neck. (1790) : Lucya DC.
Clementea Cav. (1804): Canavalia DC.
Clompanus Aubl. (1775) : Lonchocarpus H. B. K.
Coccocipsilum 「P. Br. ex $\rceil$ Boehm. (1760) : Coccocypselum Schrcl.
Coccosipsilum Sw. (1788) : Coccocypselum Schreb.
Coilotapalus P. Br. (1756) : Cecropia Loeff.
Coleosanthus Cass. (1817): Brickellia Ell.
Colinil Adans. (1763) : Tephrosia Pers.

Comacum Adans. (1763) : Myristica [L.] 1Rottb.
Compsoa D. Don (1825) : Tricyrtis Wall.
Condea Adans. (1763): Hyptis Jacq.
Copaiva Jacq. (1760) : Copaifera L.
Cormigonus Rafin. (1820): Bikkia Reinw.
Corycarpus Zea ex Spreng. (1825) : Diarrhena Beauv.
Cosmia Domb. ex Juss. (1789) : Calandrinia H. B. K.
Cosmiza Rafin. (I836) : Polypompholyx Lehm.
Coublandia Aubl. (1775) : Muellera $L$.
Coumarouna Aubl. (1775) : Dipteryx Schreb.
Covolıa Neck (1790) : Borreria G. F. W. Mey.
Cracca L. (1753), non Benth. (1853) : Tephrosia Pers.
Crantzia Scup. (1777), non Nutt. (1818) : Alloplectus Mart
Cranzia Schreb. (1789): Toddalia Juss.
Crassina Scepin (1758) : Zinnia L.
?Crassocephalum Moench (1794): Gynura Cass.
Critamus Besser (1822) : Falcaria Host.
Crocodiloudes Adans. ( 1763 ) : Jerkheya Ehrh.
Cruzeta Loefl. (1758) : Iresine [ $\mathrm{P}^{\mathrm{S}} . \mathrm{Br}$.] $L$.
Cucullaria Schreb. ( 1789 ) : Vochysıa Juss.
Cumbra Buch.-Ham. (1807) : Careya Roxb.
Cunto Aclans. (1703) : Acronychia Forst.
Cussambutın Lam. (1786) : Schleichera Willd.
Cyanotres Rafin. (i8iS): Camassia Lindl.
Cybele Salisb. (1 80 ) : Stenocarpus R. Br.
Cylizoma Neck. (1790) : Derris Lour.
Cystıcapnos Koerh | Gaertn. (1791): Corydalis Medık.
Dactulun Vill. ( 1787 ) : Cynodon L. C. Ruch.
Dactylicapnos Wall. (1820) : Incentra Bernh
Damapana Adans. (1763) : Smithra Alt.
Dainmara Lam. (1786) : Agathis Salısb.
Daun-contu Adans. (1703): Paederia $L$.
Deguelua Aubl. (1775) : Derris Lour.
Dendrorchis Thou. (1822) : Polystachya Hook.
Dendrorkis Thou. (1800) : Polystachya Hook.
Denisaca Neck. (1790): Bouchea Cham.
Deprea Kafin. (1838) : Athenaea Sendtn.
Dcringa Adans. (1763) : Cryptotaenia I)C.
Detris Adans. (1763): Felicia Cass.
Dlapedıum Koenig (i805) : Jicliptera Juss.
Diarina Rafin. ( y 8o8) : Diarrhena Beaut.
1)iatoma Lour. (1790) : Carallia Roxb. cx R. Br.

Diceros Lour. (1790) : Limnophila R. 3 Br .
Diclytra Borckh. (1797) : Dicentra Bernh.
Dielytra Cham. et Schlecht. (1826) : Dicentra Bermh
Dipetalıa Rafin. (IS3()) : Oligomeris Cambess.
Diphaca Lour. (1790) : Ormocarpum Bealtr.
Diphryllum Rafin. (18os) : Listera R. Br.
Diplachne R. Br. ex l)esf. (1819), non Beauv. (土812) : Verticordıa DC.
Diplodium Sw. (1810) : I'terostylis R. Br.
Diplogon Rafin. (I8I8) : Chrysopsis Ell.
Diplonyx Rafin. (18o8): Wistaria Nutt.
Diplukıon Rafin. (1838) : Iochroma Benth.
Disarrenum Labill. (1800) : Hierochloë R. Br.
Dolicholus Medik. ( 1787 ) : Rhynchosia Lour.
Dombeya L'Hérit. ( 1784 ), non Cav. ( 1786 ) : Tourrettia Fouger.
Dondia Adans. (1763) : Suaeda Forsk.
Donia G. et D. Don (1832) : Clianthus Banks et Sol.
Duıalia Spreng. (1815), non H. B. K. (1818) : Lucya DC.

Dupatya Vell. (1825) : Paepalanthus Mart.
Dupinia Scop. (1777) : Ternstrocmia Mutis ex L.f.
Ecastaphyllum P. Br. (1756) : Dalbergia L.f.
Edwardia Rafin. (1814) : Cola Schott et Endl.
Elaphrium Jacq. ( 1760 ) : Bursera Jacq. ex L.
Elaterium Boehm.(1760) ; Adans. (1763); Moench (1794), non Jacq. (1763): Ecballium A. Rich.
Elephas Boehm. ( I 760 ) ; Adans. (1763) : Rhynchocorys Griseb.
Ellimia Nutt. ex Torr. et Gray (1838) : Oligomeris Cambess.
Elytrospermum C. A. Mey. (1831) : Schoenoplectus Palla.
Enargea Banks ex Gaertn. (1788) : Luzuriaga Ruiz et Pav.
Ephynes Rafin. (1838) : Monochaetum Naud.
Epibaterium Forst. (1776) : Cocculus DC.
Epidorchis Thou. (1822) : Oeonia Lindl.
Epidorkis Thou. (1809): Oeonia Lindl.
Erodendrum Salisb. (1807) : Protea R. Br.
Erporches Thou. (1822): Platylepis A. Rich.
Erporkis Thou. (1809) : Platylepis A. Rich.
Espera Willd. (1801) : Berrya Roxb.
Ethesia Rafin. (1836) : Jacobinia Moric.
Euosma Andr. (1808) : Logania R. Br.
Eupatoriophalacron Adans. (1763) : Fclipta $L$.
Evea Aubl. (1775) : Ccphaëlis Sü.
Fabrıcıa Scop. (1777) : Alysicarpus Neck.
Falcata J. F. Gmel. (7991): Amphicarpaea Ell.
Farncsia [Heist. ex |Fabr. (1763) : Persea Gaertn.f.
Fedia Adans. (1763), non Moench (1794): Patrinia Juss.
Fibuchia Koel. (1802) : Cynodon L. C. Rich.
Flavicoma Rafin. (1836) : Schaueria Nees.
Freveria Scop. (1777) : Linociera Ste.
Funckia Willd. (1808) : Astelia Banks. et Sol. cx R. Br.
Furera Adans. (1763) : Pycnanthemum L. C. Rich.
Gaertneria Medik. (1789): Franseria Cav.
Galatea Salisb. (1812): Eleutherine Herb.
Galedupa Lam. (1786) : Pongamia Vent.
Gansblum Adans. ( $\mathrm{I}_{7} 63$ ) : Erophila DC.
Gastrilia Rafin. (1836) : Thymelaea Endl.
Gastrochilus D. Don (1825), non Wall. (1830) : Saccolabium Blume.
Geboscon Rafin. (1824): Nothoscordum Kunth.
Gemmingia [Heist. ex] Fabr. (1763) : Belamcanda Adans.
Genosiris Labill. (1804) : Patersonia R. Br.
Germanea Lam. (1788) : Plectranthus L'Hirvt.
Ghesaembilla Adans. ( $\mathrm{I}_{7} \mathrm{~F}_{3}$ ) : Embelia Burm. f.
Gigalobium P. Br. (1756) ; Boehm. (1760): Entada Adans.
Glabraria L. (177I) : Litsea Lam.
Glandulifera" Wendl." ex Dalla Torre et Harms (1901) : Adenandra W'illd.
Glandulifolia Wendl. (1808) : Adenandra Willd
Globifera J. F. Gmel. (1791): Micranthemum L.C Rich.
Glycycarpu: Dalz. (1849) : Nothnpegia Elumie.
Gomozia Mutis ex L. f. (1781) : Nertera Banks et Sol. ex Gaerin.
Gothofreda Vent. (1803) : Oxypetalum R. Br.
Graphorchis Thou. (I\&22) : Eulophia R.Br.
Graphorkis Thou. (土809) : Eulophia R. Br.
Gruhlmania Neck. (1790) : Borreria G. F. W. Mey.
Guidonia P. Br. (1756) : I aetia I.oefl.
Gynampsis Rafin. (1836) : Downingia Torr.

Gvnopogon Forst. (1776) : Alyxia Banks ex R. Mr. Gyrostachis Pers. (1807) : Spiranthes L. C. Rich. Gyrotheca Salisb. (1812) : Lachnanthes Ell.

Haberlia Dennst. (1818) : Lannea A. Rich.
Hadestaphylum Dennst. ( 18 I 8 ) : Holigarna Buch.-Ham. ex Roxb.
Haenkea F. W. Schmidt (1793) : Adenandra Willd.
Halesia Loefl. (1758), non L. (1759) : Trichilia 「P. Br.! L.
Hariota Adans. (1763), non DC. (1834) : Rhipsalis Gacrtn.
Hartogia L. (1759), non L. f. (1781): Agathosma Willd.
Hecaste Sol. ex Schum. (1793) : Bobartia Salisb.
Hedusa Rafin. (1838) : Dissotis Benth.
Hedvpnois Scop. (1772), non Schreh. (1791): Taraxacum Wiggers.
Heinzıa Scop. (1777) : Dipteryx Schreb.
Heleophylax Meauv. (1819) : Schoenoplectus Palla.
Helleboroides Adans. (1763) : Eranthis Salisb.
Helospora Jack (1823) : Timunius DC.
Helxine L. (1753) p.p., non Req. (1825) : Fagopyrum Moench.
Hemieva Rafin. (1836) : Suksdorfia A. Gral.
Hepetis Sw. (1788) : Pitcairnia L.'Hívt.
Herticra J. F. (Fmel. (1791), inon Ait. ( 7 7 8 ) ) : Lachnanthes Ell.
Hermesias Loefl. (1758) : Brownea lacq.
Hermupoa Loefl ( $755^{8}$ ) : Sterıphoma Sprene.
Heteranthus Borkh. ( I 706 ) : Ventenata Kioel.
Heteromortha Cass. ( $\mathrm{r}_{\mathrm{i} 7}$ ), non Cham. et Schlecht. (1826): Heterolepis cass.
Hexalepis Rafin. (I83(0) : Vriesn T.indl.
Hexastylls Rafin. (I $\mathrm{K}_{3} 0$ ) : Caylusea A. St.-Hıl.
Hevde Dennst. (18г8) : Scleropyrum Am.
Hicona Ralin (1838): Carya Nutt.
Hicorius Rafin. (1817): Carya $\mathrm{N}^{\top} u$ utt.
Hierochontis Medik. (1792) : Euclidium R. Br.
Hiption Spreng (1825) : Enicostemma Blame.
Hor larlia Neck. (1790) : Swartzia Schreb.
Hoferia Scop. (1777) : Ternstroemia Mutis ca L. f.
Hofmannia [Heist. ( $\times$ | Fabr ( 1750 ) : Amaracus Gledutsch
Hovivi Adans. ( 76.3 ) : Aechmea Rutz et I'at'.
Homaid Adans (1763): Biarum Schott.
Homalocenchrus Mieg ( r 7 00 ) : Leersta Si
Hondbessen Adans ( $177^{5}, 3$ ) : Paeleria $L$.
Hookera Salisb. ( 1808 ) : Brodiata $5 m$.
Hoorcbeckia Cornelissen (1817) : Haplopappus Cass.
Huguentma Reichb. (1832) : Descuraima $W$ ( chb $^{\prime}$ it $B c$ 'th.
Humboldta Kuiz et lav (1794), non Vahl (17のf): Stelis Sü.
Hurtum Adans. (1763) : Barringtonia Forst.
Hydropit'on Gaertn. f. (1805) : Limnophula R. Br.
$H v \log v n e$ Salish. (1809) : Telopea R. Br.
Hvmenochaeta Beauv. (1819) : Schoenoplectus Palla.
Hvpaelyptum Vahl ( t ( G ) : I ipocarpha R. Br.
Hypocistis Boehm. ( 1760 ) : Adans. (1763): Cytinus $L$.
Hvpolepis Beauv. ( I 8 I 9 ): Ficinia Schrad.
Ibidium Salisb. (1812): Spiranthes L. C. Ruch.
Icacorea Aubl. (1775) : Ardisia Suc.
Ichthyomethıa P. Br. (1756) : l'iscidia $L$.
Ilicioides Dum -Courset (1802): Nemopanthus Rafin.
Ilmu Adans. (1763) : Romulea Maratti.
Imhofia Heist. (1753) : Nerıne Herb.
Ioxylon Rafin. (1817) : Maclura Nutt.

Ipo Pers. (1807) : Antiaris Leschen.
Iria [L. C. Rich. (1805), subgen.] Hedw. f. (1806) : Fimbristylis Vahl.
Iridorchis Thou. (1822) : Oberonia Lindl.
Iridorkis Thou. (1809) : Oberonia Lindl.
Isopteris Wall. (1832) : Trigoniastrum Miq.
Jabotapita Adans. (1763): Ouratea Aubl. Jambolana Adans. (1763) : Acronychia Forst.
Jambos Adans. (1763) : Jambosa DC.
Japarandiba Adans. (1763): Gustavia L.
Josephia Salisb. (1809), non Wight (1851) : Dryandra R. Br.
Juncoides Adans. ( 1763 ) : Luzula DC.
Kara-Angolam Adans. (1763) : Alangium Lam.
Karekandel Adans. (1763) : Carallia Roxb. cx R. Br.
Katoutheka Adans. (1763) : Ardisia Sw.
Katoutsjeroe Adans. (1763) : Holigarna Buch.-Ham. ex Roxb.
Koellia Moench (1794): Pycnanthemum L. C. Rıch.
Kokera Adans. (1763) : Chamissoa H. B. K
Konig Adans. (1763) : Lobularia Desv.
Koon Gaertn. (1791): Schlcichera Willd.
Korycarpus Zea (1806): Diarrhena Beauv.
Kraunhia Rafin. (1808) : Wistaria Nutt.
Kruegeria Scop. (1777) : Macrolobium Schreb.
Kuhnistera Lam. (1789) : Petalostemon Michx.
?Kukolis Rafin. (1838) : Hebecladus Miers.
Lacellia Viv. (1824) : Amberboa Less.
Lacınaria Hill (1762) : Liatris Schveb.
Laciniaria Hill ( 1768 ): Liatris Schreb.
Laothoe Rafin. (1836) : Chlorogalum Kiunth.
Lasianthus Adans. (1763), non Jack (1823): Gordonia I:llis.
Lasiostega Rupr. ex Benth. (1857): Buchloc Engelm.
Lass Adans. (1763) : Pavonia Cav.
Leaeba Forsk. (1775) : Cocculus DC.
Leonicenia Scop. (1777) . Miconia Ruzz et Pav.
Leontopetaloides Boehm. (1760) : Tacca Forst.
Lepargyrea Rafin (1818): Shepherdia Nutt.
Leperiza Herb. (1821): Urceolina Reichb.
Lepia Hill (1759) : Zinnia $I$.
Lepidanthus Nees (1830) : Hypodiscus Nees.
Lepidocarpus Adans. (1763) : Protea R. Br.
Leptamnium Rafin. (1818): Epiphegus (Epifagus) Nutt.
Leptaxis Rafin. (1836) : Tolmiea Torr. et Gray.
Lcptor his Thou. (1822): Liparıs I. (C. Rıch.
Leptorkis Thou. (1809) : Liparis L. C. Rech.
Lerchea Rueling (1774), non L. (1771) : Suaeda Forsk
Leucadendron L. (1753) p.p., non Berg. (1810) : Leucoipermum R. Br.
Leucadendron L. (1753) p.p., non Berg. (1810) : Protea R. Br.
Leucadendrum Salisb. (1807) : Leucospermum R. Br.
Lieutautia Buchoz (1779) : Miconia Ruzz et Paz.
Ligia Fasano (1788): Thymelaea Endl.
Linkia Cav. (1797) : Persoonia Sm.
Lloydia ("Lioydia") Neck. (1790), non Salisb. (I812) : Printzia Cass.
Lobelia Adans. (1763), non L. (r753) : Scaevola L.
Locandi Adans. (1763) : Samadera Gaertn.
Lophia Desv. (1825): Alloplectus Mart.
Lotophyllus Link (1831) : Argyrolobium Eckl. et Zeyh.
Lunanea DC. (1825) : Cola Schott et Endl.
Lupsia Neck. (1790) : Galactites Moench.

Lussa Rumph. (1755) : Brucea J. F. Mell.
Lygistum [P. Br. ex] Boehm. ( 760 ) : Manettia Mutis ex L.f.
Lysias Salisb. (1812) : Platanthera L. C. Rich.
Macaglia Rich. ex Vahl (1810) : Aspidosperma Mart. et Zucc.
Macrocalyx Trew (1761), non Costant. et Poiss. (1908) : Ellisia L.
Malache B. Vogel (1772) : Pavonia Cav.
Malacochaete Nees (1834): Schoenoplectus Palla.
Malapoenna Adans. (1763): Litsea Lam.
Malnaregam Adans. (1763) : Atalantia Correa.
Malveopsis C. Presl (1844) : Malvastrum A. Gray.
Mamboga Blanco (1837): Mitragyna Korth.
Manısuris L. (1771), non Sw. (1788) : Rottboelha L.f.
Marcorella Neck. (1790) : Colubrina L. C. Rech. ex Brongı:
Manana Hill (1762) : Silybum Adans.
Marsypocarpus Neck. (1790): Capsella Medik.
Mauhlıa Dahl (1787): Agapanthus L'Hérit.
Maximilıana ("Maximilıanca'") Mart. (1819), non Mart. (1824): Cochlospermum Kunth.
Mayepea Aubl. (1775) : Linociera Sw.
Megotigea Kafin. (1836) : Hehcodiceros Schott.
Mcibomia Adans. (1763) : Desmodium Desv
Melancranus Vahl (1806) : Ficinia Schrad.
Meriana Trew (1754): Watsona Mill
Meridıana Hill (1761): Gazania Gaertn.
Mesosphacrum P. Br. (1750): Hyptis Jacq.
Micrampelis Rafin. (ı808) : Echmocystıs Torr. et Gray.
Micranthus Wendl. (1798), non Eckl. (1827) : Phaulopsis Willd.
Metrophora Neck. (1790): Fedia Moench.
Moehnia Neck. (1790): Gazama Gacrtn.
Mokof Adans. (1763): Ternstroemia Mutes cx L.f.
Monzera [P. Br. ex] Adans. ( $1 ; 63$ ) : Bасора Aubl.
Moufctta Neck. (1790) : Patrinıa Juss.
Myroxylon Forst. (1776), non L. f. (1781) : Xylosma Forst.
Myrstiphyllım P. Br (I756) : P'sychotria L.
Mystacinus Rafin. (1838) : Helinus E. Mev. ex Endl.

Nagcia Gaertn. (1788): Podocarpus L'Hent ex Pers. cmend. I. C. Ruch.
Nama L. (1753), non I. (1759) : Hydrolea L.
Nani Adans. (1763) : Metrosideros Banks ex Gaertn.
Nazia Adans. (1763): Tragus [Hall.] Scop.
Neckevia Scop. (1777): Corydalis Medık
Necdhamıa Scop. (1777), non R. Br. (181o) : Tephrosia Pers.
Nelanarcgam Adans. (1703): Naregamia Wight et Arn.
Nelitrls Gaertn. (1788) : Timomus DC.
Nemia Berg. (1767): Manulea L.
Nephrora Lour. (1790) : Cocculus DC.
Nestronia Rafin. (1836) : Buckleya Torr.
N'ıdus Riv. (1760) : Ncottia Sw.
Nocca Cav. (1794): Lagascea Cav.
Nunnczharia Ruiz et Pav. (1794): Chamaedorea Willd.
Odina Roxb. (1832): Lannea A. Rıch.
Odostemon Rafin. (1817) : Mahonia Nutt.
Omphalandria P. Br. (1756) : Omphalea L.
Opa Lour. (1790) : Rhaphiolepis Lindl.
Opulaster Medik. (1799) : Physocarpus Maxım.
Osterdamia Neck. (1790) : Zoysia Willd.
Ouret Adans. (1763) : Aerva Forsk.

Ourouparia Aubl. (1775) : Uncaria Schreb.
Outea Aubl. (1775) : Macrolobium Schreb.
Oxytria Rafin. (I836) : Schoenolirion Durand.
Pacouria Aubl. (1775) : Landolphia Beauv.
Pagapate Sonner. (1776) : Sonneratia L.f.
Pallasia Houtt. (1775), non Klotzsch (1853) : Calodendrum Thunb.
Pallasia Scop. ( $\mathbf{1}_{777}$ ), non Klotzsch (1853) : Crypsis Ait.
Palmafilix Adans. (1763) : Zamia L.
Palmstruckia Retz. f. (1810), non Sond. (1859) : Chaenostoma Benth.
Panel Adans. (1763) : Terminalia L.
Panicastrella Moench (1794): Echinaria Desf.
Panicularia [Heist. ex] Fabr. (1763) : Glyceria R.Br.
Parapetalifera Wendl. (1806): Barosma Willd.
Parasia Rafin. (1836) : Belmontia E. Mey.
Patagonium Schrank (1808) : Adesmia DC.
Patrisia L. C. Rich. (1792) : Ryania Vahl.
Pattara Adans. (1763) : Embelia Burm.f.
Pausia Rafin. (1836): Thymelaea Endl.
Pavonia Ruiz et Pav. (1794), non Cav. (1786) : Laurelia Juss.
Peckia Vell. (1825) : Cybianthus Mart.
Pedicellaria Schrank (1790) : Gynandropsis DC.
Pelae Adans. (1763) : Xanthophyllum Roxb.
Peltımela Rafin. (1833) : Glossostigma Wight et Arn.
Pentagona [Heist ex| Fabr. (1759), non Benth. (1844) : Nicandra Adans.
Perloba Rafin. (1836) : Nothoscordum liunth.
Petesioides Jacq (1763): Wallenta Sze.
Phalangıum Boehm. ( 1760 ): Bulbine W'illd
Phrynium Loefl. (1758), non Willd. (1797) : Heteranthera Ruiz et Pai'.
Phucagrostıs Cavolinı (1792) p p. : Cymodocea Koonng.
Phucagrostzs major Cavolini (1792): Cymodocea Koenig.
Phyllaurea Lour. (1790): Codiaeum A. Juss.
Phyllodes Lour (1790): Phrynium Willd.
Phyllorchis Thou. (1822) : Bulbophyllum Thou.
Phyllorkis Thou. (180y): Bulbophyllum Thou.
Physalodes Boehm. ( 1760 ) : Nicandra Adans.
Physaloides Moench (1794): Withania Pauqui.
Physocarpa Rafin. (1836): Physocarpus Maxim.
Phytoxis Molina (1810): Sphacele Benth.
Piaropus Rafin. (1836) : Eichhorma Kunth.
Pinalia Buch -Ham. ex D. Don (1825) : Eria Lindl.
Piptochlamys C. A. Mey. (1843) : Thymelaea Endl.
Piratinera Aubl. (1775) : Brosimum Sw.
Piscipula Loefl. (1758) : Piscidıa L.
Placus Lour. (1790): Blumea DC.
Plaso Adans. (1763): Butea Kocnig ex Roxb.
Platylepis Kunth (1837), non A. Kich. (1828) : Ascolepis Nies.
Pleuranthe Salisb. (1809) : Protea R. Br.
Pleurolobus J. St.-Hil. (1812) : Desmodium Tesi.
Pneumaria Hill ( j 764 ) : Mertensia Roth.
Podocarpus Labill. (1806), non I'Hérst. (1807), emend. L. C. Rich. (1826)
Phyllocladus L. C. Rech.
Pogomesia Rafin. (1836): Tinantia Scheıdo.
Polia Lour. (1790): Polycarpaea Lam.
Pollichıa Medik. (1783), non Ait. (1789): Trichodesma R. Br.
Polygonastrum Moench (1794): Smilacina Desf.
Polyphragmon Desf. (1820): Timonius DC.
Pongati Adans. (1756) : Sphenoclea Gaertn.
Pongelion Adans. $(1763)$ : Ailanthus Desf.
Porocarpus Gaertn. (1791): Timonius DC.

Possiva Aubl. (1775) : Swartzia Schreb.
Prestonia Scop. (1777), non R. Br. (18o9) : Pavonia Cav.
Prionitis Adans. (1763) : Falcaria Host.
Probosciphora Neck. (1790) : Rhynchocorys Griscb.
Protea L. (1753), non R. Br. (181o) : Leucadendron Berg. emend. R. Br.
Psedera Neck. (1790) : Parthenocissus Planch.
?Pseudobrasilium Adans. ( 1763 ): Picramnia Sw.
Pseudofumaria Medik. ( 1789 ) : Corydalis Medik.
Pseudoscordum Herb. (1837): Nothoscordum Kunth.
Psilosanthus Neck. (1790): Liatris Schreb.
1'sychotrophum P. Br. (1756) : Psychotria L.
Pterolepis Schrad. (1821), non Miq. (1840) : Schoenoplectus Palla.
Pterophorus Boehm. (1760) : Pteronia I..
Ptnloria Rafin. (1832): Stcphanomeria Nutt.
Ptyxostoma Vahl (1810) : Lonchostoma Wikstr.
Pubeta L. (1775) : Duroia L. f.
Pubilaria Rafin. (183()): Simethis Kunth.
Pupal Adans. (1763): P'upalia Juss
Quamasıa Rafin. (1818): Camassia Lindl.
Quinaria Rafin. (I830) : Parthenocissus Planch.
Quinvelia Poir. ( $18 \mathrm{O}_{4}$ ): Ichnocarpus $R$. Br .
Ruzoumowskia Hottm. (1808): Arceuthobium Bieb.
Renealmia Houtt. (i777), non L. f. (if8i) : Villarsia Vent.
Richaeia Thou. (1806): Wcihea Spreng.
Richurdia Kunth (1818) : Zantedescha Sprong.
Ridan Adans. (1763) : Actinomeris N'utt.
?Robertia Scop. (1777) : Bumcha Sio.
Robina Aubl. (土775): Lonchocarpus H. 13. F.
Roettleva Vahl (1805): I)idymocarpus W'all.
Rimandra Salisb. (1809) : Knightıa R. Br.
Sagucrus Adans (1763) : Arenga Labill.
Salgada Blanco (1845) : Eusideroxylon Te'sm. ct Binn.
Salkcn Adans. (1763) : Derris Lour.
Salmonia Scop. (1777): Vochysia Juss.
Sanamunda Adans. ( 1763 ) : Thymelaca Endl.
Sanseviella Reichb (1828): Reineckia Kunth.
Saussurea Salisb. (1807), non DC. (1810) : Hosta Tratt.
Savastana Schrank ( r 789 ) : Heirochloc $R$. $B r$.
Savia Rafin. (1808), non Willd. (1806) : Amphicarpaca Ell.
Scalia Sims (1806) : Podolepis Labill.
Scandalida Adans. ( 1763 ) : Tetragonolobus Scop.
Schizonotus Lindl. (1830), non A. Gray (1876) : Sorbarıa A. B, a Aschers.
Schzzonotus Rafin. (1836), non A. Gray (1876): Holodiscus Maım.
Schmidtia Tratt. (181I), non Steud. (1852): Coleanthus Stidel.
Schoenodum Labill. (I806): Lyginia R.Br.
Scoria Rafin. (1808) : Carya Nutt.
Securidaca Mill. (1754), non L. (1753) : Securigera DC.
Securina Medik. (1787): Securigera DC.
Senites Adans. (1763): Zeugites [P. Iir.] Schreb.
Sesban Adans. (1763) : Sesbania Scop.
Sherardia Adans. (1763), non I. (1753) : Stachytarpheta I'ahl.
Sicelium [P. Br. ex $]$ l3oehm. ( 1760 ) ; Adans. (1763) : Coccocypselum [Sw. in] Schreb.
Simbuleta Forsk. (1775) : Anarrhimum Desf.
Sitilias Rafin. (1836) : Pyrrhopappus DC.
Skimmi Adans. (1763) : Skimmia Thunb.
Solori Adans. (1763): Derris Lour.

Sophia Adans. (1763): Descurainia Webb. et Berth.
Sovanthe Salisb. (1809) : Sorocephalus R.Br.
Soria Adans. (1763) : Euclidium R.Br.
Sparmannia Buchoz (1779), non L. f. (1781): Rehmannia Libosch. ex Fisch. et Mey.
Spathe [P. Br. ex] Boehm. (1760): Spathelia L.
Spathularia A. St.-Hil. (1824), non Pers. (1797): Amphirrhox Spreng.
Spathyema Rafin. (1808) : Symplocarpus Salisb.
Spermacoce Adans. (1763), non L. emend. Gaertn. (1788) : Borreria G. F. W. Mey.

Spermophylla Neck. (1790) : Ursinia Gaertn.
Spiesia Neck. (1790) : Oxytropis DC.
Steinhaueva Presl (1838) : Sequoia Endl.
Stellorchis Thou. (1822) : Nervilia Comm. ex Gaudich.
Stellorkis Thou (1809) : Nervilia Comm. ex Gaudich.
Stemodiacra P. Br. (1756) : Stemodia L.
Stickmannia Neck. (1790) : Dichorisandra Mikan.
Stizolobium P. Br. (1756) : Mucuna Adans.
Stylexia Rafin. (1836) : Caylusea A. St.-Hil.
Syama Jones (1795): Pupalia Juss.
Taligalea Aubl. (1775) : Amasonia L. f.
Tamonea Aubl. Hist. i. 440 (1775), non 1.c. 659 : Miconia Ruiz et l'ar.
Taonabo Aubl. (1775) : Ternstroemia Mutis ex L.f.
Tapogomea Aubl. (1775) : Cephaëlis Sw.
Taralea Aubl. (1775) : Dipteryx Schreb.
Tardavel Adans. (1763) : Borreria G.F. W. Mey.
Tavri Aubl. (1775) : Picramnia Sw.
Tekel Adans. (1763) : Libertia Spreng.
Tephrothamnus Sweet (1830) : Argyrolobium Eckl. et Zeyh.
Terminalis Rumph. (1755): Cordyline Comm. ex Juss.
Tetragonanthus S. G. Gmel. (1769) : Halenia Borkh.
Thamnia P. Br. (1756) : Laetia Loefl.
Theka Adans. (1763) : Tectona L.
Theodora Medik. (1786) : Schotia Jacq.
Thouinia L. f. (1781), non Poit. (1804): Linociera Sw.
Thyrsanthema Neck. (1790) : Chaptalia V'ent.
Thyrsanthus Ell. (1818): Wistaria Nutt.
Tingulonga [" Tingulong'"] Rumph. (I755) : Protium Burm.f.
Tissa Adans. (1763) : Spergularia J. et C. Presl.
Toluifera L. (1753) : Myroxylon L.f.
Tomex Thunb. ( $\mathrm{I}_{7} \mathrm{~B}_{3}$ ) : Litsea Lam.
Tonningia Neck. (1790) : Cyanotis D. Don.
Tontanea Aubl. (1775) : Coccocypselum Schrcb.
Torresia Ruiz et Pav. (1794) : Hierochloé R. Br.
Touchiroa Aubl. (1775) : Crudia Schrcb.
Toulichiba Adans. (1763) : Ormosia Jack.
Toumboa Naud. (1862) : Welwitschia Hook. f.
Tounatea Aubl. (1775) : Swartzia Schreb.
Tournesol Adans. (1763) : Chrozophora Neck.
Tournesolia Scop. (1777) : Chrozophora Neck.
Tovaria Neck. (1790), non Ruiz et Pav. (1794) : Smilacina Desf.
Toxylon Rafin. (1819) : Maclura Nutt.
Tricondylus Salisb. (1809): Lomatia R. Br.
Triodon I. C. Rich. (1805) : Rhynchospora Vahl.
Tripinna Lour. (1790): Colea Boj.
Tripinnaria Pers. (1807) : Colea Boj.
Trochera L. C. Rich. (1779) : Ehrharta Thunb.
Tsjerucaniram Adans. (1763): Cansjera Juss.
Tubanthera Comm. ex DC. (1825) : Colubrina L. C. Rich. ex Brongn.

Tubiflora J. F. Gmel. (179I) : Elytraria L. C. Rich.
Tubutubu Rumph. (1755): Tapeinocheilos Miq.
Tulbaghia Heist. (1753), non L. (1771) : Agapanthus L'Hérit.
Tumboa Welw. (1861): Welwitschia Hook.f.
Uloma Rafin. (1836) : Colea Boj.
Ulticona Rafin. (1838) : Hebecladus Miers.
Unifolium Boehm. (1760); Adans. (1763): Maianthemum Web.
Urceolaria Herb. (1821) : Urceolina Reichb.
Urceolaria Willd. ( 1790 ) : Schradera Vahl.
Urticastrum Fabr. (1759) : Laportea Gaudich.
Vagnera Adans. (1763) : Smilacina Desf.
Vahea Lam. (1792, tabula; 1819, textus) : Landolphia Beauv.
Valentinia [Heist. ex] Fabr. (1763) : Maianthemum Web.
Valeranda Neck. (1790) : Orphium E. Mey.
Valerianordes Medik. (1789) : Stachytarpheta Vahl.
Valteta Rafin. (1838) : Iochroma Benth.
?Vedela Adans. (1763) : Ardisia Su.
Velaga Adans. (1763) : Pterospermum Schreb.
Verlangia Neck. (1790) : Argania Roem. et Schult.
Vermicularia Moench ( 1802 ) : Stachytarpheta Vahl.
Vexillaria Hoffmgg. (1824) : Centrosema Benth.
Vibo Medik. (1789) : Emex Neck.
Vıborquia Ortega (1798) : Eysenhardtia H. B. K.
? 「ionapa Neck. (1790): Protea R. Br.
Vircya Rafin (18r4): Alloplectus Mart.
Vochy Aubl (1775) : Vochvsia Juss.
Vochva Vell. ex Vand. ( $17^{88}$ ) : Vochysia Juss.
Volutarella Cass (1826): Amberboa Less.
l'olutavia Cass. ( r 8 I 0 ) : Amberboa Less.
Volvulus Medik. (1791) : Calystegia R. Br.
Vоиасароиа Aubl. (1775) : Andira Lam.
I'ouapa Aubl (1775): Macrolobium Schreb.
Waldschmidtia Scop. (1777) : Crudia Schreb.
Wedeha Loefl. (1758), non Jacq. (1760) : Allionia L. cmend Cholsy.
Weingaertnevia Bernh. ( 1800 ) : Corynephorus Beauv.
Wendlandia Willd. (r799), non I3artl. (1830) : Cocculus DC.
Werrinusa Heyne (1814) : Guizotia Cass.
Wigandia Neck. (1790), non H.B.K. (1818) : Disparago Gacrin.
Wilckia Scop. (1777) : Malcolmia R. Br.
$W^{\prime}$ illugbae $\mathrm{l}^{\prime} a$ Neck. (1790) : Mikania $W^{\prime}$ 'lldd.
Windmannia P. 13r. (1756) ; Adans. (1763) : Weinmannia L.
Winterana L. (1759) : Canella $\left[P\right.$. $B r$.] $S_{i}$.
Wittea Kunth (1850) : Downingia Torr.
Wormia Vahl (i810) : Ancistrocladus Wall.
Xylophylla L. (1771) p.p.: Exocarpus Labıll.
Xylophyllos Kumph. (1755) : Exocarpus Labill.
Xylopicrum P. Br. (1756) : Xylopia L.
Zoophthalmum P. Br. (1756) : Mucuna Adans.
Zulatia Neck. (1790) : Miconia Ruiz et Pav.
Zvgia [P. Br. ex] Boehm. (1760) : Pithecolobium Mart.
Zygomenes Salisb. (1812) : Cyanotis D. Don

## XX.-MISGELLANEOUS NOTES

The following appointments to the Staff of the Royal Botanic Gardens, Kew, have been made by the Minister of Agriculture:Miss M. L. Green, M.A., to be Sub-Assistant for the Index Kewensis, Mr. E. Nelmes, formerly a Student Gardener, to be SubAssistant in the Library.

The following appointments have been made by the Secretary of State for the Colonies :-Mr. C. B. Garnett, B.A., to be District Agricultural Officer, Tanganyika Territory; Mr. H. J. Taylor to be Supervisor, Agricultural Department, Kenya; Mr. J. W. Jolly to be Assistant Agricultural Inspector, Federated Malay States.

We learn that Mr. F. Ashbry, B.Sc., (K.B. 192I, 319), has been appointed to the post of Mycologist, in the Imperial Bureau of Mycology ; Mr. H. R. Briton-Jones, Ph.D., Mycologist, Agricultural and Horticultural Research Station, Long Ashton, has been appointed Professor of Mycology, Imperial College of Tropical Agriculture, Trinidad, in succession to Mr. Ashby:

The Classification of Flowering Plants.*-The chicf object of this book is to present a revised and up-to-date classification of the Flowering Plants arranged on a phylogenetic system. Like the Genera Plantarum, on which the author bases his general principles, it has the advantage of being the work of one mind and consequently there is a uniform conception of families and lower divisions which does not obtain in many other works of this nature. The general idea of the system now presented, as pictorially shown in the frontispiece, is the arrangement of the Dicotyledons, with which this volume alone deals, in two main sequences. One of these comprising families with a characteristic arborescent habit starts with the Magnoliales and culminates in the Apocynales, Rubiales and Asterales; the other, in which the herbaceous habit predominates, starts with the Ranales and culminates in the Lamiales. These two branches pass equally through the old Archichlamydeae and Metachlamydeae whilst the Apetalae disappear as a phylum and are given affinity to groups through which they are considered as having evolved. The Monocotyledons have a derivative affinity with the Ranales.

[^18]In his Introduction the Author discusses the existing systems of classification and sets out his reasons for the system now advanced and the delimitations of the groups and families set out.

One of the most interesting and useful features of the book, however, is the artificial Key to the Families, for unless the family to which a specimen belongs can be ascertained it is not possible to determine its genus. The present key has been based on macroscopic and easily observed characters. It is not suggested that it will prove infallible but it is hoped that it will enable the student to gain a general knowledge of the families of flowering plants which is so necessary for work in the field, the garden, the herbarium or laboratory. The instructions for the use of the key contain some useful directions which can well be borne in mind for the use of keys in general. As a complement to the key will be found a List of Families with certain more or less constant characters. This will be of great assistance to the student who has to determine a specimen from imperfect and scanty material or perhaps material consisting of vegetative parts only. A useful indication of the direction in which investigation should be made can here be obtained.

With the descriptions of each order and family is given an admirable line drawing of a typical representative with dissections of its characteristic parts whilst the use of line maps to show the distribution of families, genera, or species is a very valuable addition to a work of this kind. The principal genera and plants of particular cconomic or horticultural interest in each family are referred to, and a glossary and full index complete the work.

The book is well produced and the drawings and maps are clear and exceptionally well executed.

Climate and Soil, their action on plant life.*-The present work is best described as a text-book of physiological plant ecology and originated from a series of lectures given in the winter of 19231924 at the Masaryk U'niversity of Brno (Brünn). The preface is dated June, 1925, from the south Swedish ecological station of Hollands Vadero. The basic thesis underlying the subject-matter chosen, and its arrangement, is that only by understanding the physiological actions of the various factors influencing plant-life can their ecological value be correctly estimated. However, in each main subdivision laboratory methods and results are closely linked to field studies, and it is shown how causal explanations often depend on physiological experiments. The main chapter headings of this useful book indicate its scope, and are as follows: the light factor; the temperature factor; the water factor: the soil, its formation and general ecological peculiaritics; the physical nature and aeration of the soil; the chemical soil factors; the

[^19]micro-organisms of the soil; the carbon dioxide factor; the guiding principles of experimental ecological research. The last chapter is of special interest and importance to all interested in the modern problems of phytogeography. Mention must be made of the numerous references to literature. The author has made a generally successful attempt to bring together the latest facts in each subject with which he deals, and it is pleasing to note that due importance is frequently attached to the researches of British ecologists. The paragraph on mycorhiza is the least satisfactory portion. The work is accompanied by a summary of contents, II3 text-figures (mostly diagrams and graphs), two folded maps and separate indexes to authors, subjects, and plant names.
W. B. T.

Flora of the Presidency of Madras.*-Part vii of this work has appeared within three months of the death of its author, Mr. J.S. Gamble, C.I.E., F.R.S., who had revised the proofs of all but the last few sheets. The present part comprises the families from Nyctaginaceae to Euphorbiaceae. Four new genera and 25 new species (mostly described in the Kea Bull. 1924, p. 386, and 1925, p. 329), and II new combinations are included.

Ornamental Trees for Amateurs. $\dagger$-This book is a companion volume to one on "Shrubs for Amateurs" by the same author, published in 1924. The early chapters deal with such pertinent questions as Cultivation, Transplanting, Pruning, Propagation, Care of Old Trees, and Select Lists of Trees, such as Shelter Trees, Weeping Trees, Trees for Small Gardens, and Trees with Handsome Fruits. The various questions are briefly but clearly dealt with in such a manner that the amateur can have no doubt as to their meaning. The latter part of the book is devoted to a descriptive list of the best and most ornamental trees. The descriptions are necessarily brief, but they are to the point, and give just the information the amateur requires without confusing him with technical terms. Fifteen-full page illustrations add to the value of the book.

[^20]
# BULLETIN of MISCELLA* INFORMATION No. 41926 ROYAL BOTANIC GARDENS, KEW 

## XXI.-REVISION OF THE GENUS GALYCOLPUS.

L. A. M. Riley.

The genus Calycolpus (Myrtaceae, tribe Myrteae) was established by Berg for the reception of a group of Tropical American species which had been assigned erroneously by previous authors to the genera Campomanesia, Myrtus, and Psidium. It may be distinguished from these genera by its sepals, which are patent in the flower-bud, whereas in Campomanesia and Myrtus they are appressed to the corolla when in bud, and in Psidium they form a closed calyx which splits into segments as the flower expands.

Berg's original account of Calycolpus was prepared for, and eventually appeared in, Martius, Flora Brasiliensis, גiv. pars I, 4 II, but the fascicle in which it was included was not published until May 1857, and in the meantime Berg's 'Revisio Myrtacearum Amerıcae'", which contained a slightly abbreviated generic description of Calycolpus and descriptions of additional species, had appeared in Linnaea, vol. xxvii. As the Brazilian genera and species of Myrteae in Berg's "Revisio" were cited by him from the Flora Brasiliensis, with the generic and specific running numbers employed in that work, but without references to the pages, it is obvious that at the time when Berg prepared his "Revisio" his account of the Myrtaceae for the Flora Brasiliensis had been rompleted but was not yet in type.

The actual date of publication of Calycolpus is a little uncertain. The title-page of Linnaea, vol. xxvii. bears the date " 1854 ", but this is obviously incorrect since the volume contains (pp. 473-552) a paper on plants cultivated at Halle during the year 1855. In Flora, 1857, 285, there is the following entry: "Linnaea, Band xxvii. Heft $\mathrm{r}-6.1855^{\prime \prime}$; and in Bot. Zeit. 1857, 27, the entry : "Linnaea, Band xxvii. Heft 1-6. 1856". As the title-page bears the date 1854, and as pp. 473 onwards can hardly have been published before 1856 , the various parts of the volume probably appeared at different dates during the period 1854-56. I'feiffer* gives the date of publication of Calycolpus as " 1856 '", and, as he is generally accurate, this date is accepted provisionally in the present paper.

Neither in the Flora Brasiliensis nor in Linnaea, xxvii. did Berg indicate a type-species of Calycolpus. If he actually regarded any species as a type, which is uncertain, it was presumably one of the three described in the Flora Brasiliensis, as his manuscript for that work was completed before the manuscript of his "Revisio",

[^21]although the latter appeared first. The choice accordingly lies between C. glaber, C. Goetheanus, and C. calophyllus. C. calophyllus is the most egregious member of the genus, and may be dismissed as being quite untypical on account of the poorlydeveloped calyx-lobes. Of the two remaining species C. Goetheanus was not only the first described*, but was the one figured by Berg in Flora Brasiliensis. Berg, furthermore, mentioned how C. glaber differed from C. Goetheanus $\dagger$, thus implying that the latter was more typical or, alternatively, better known. He also distinguished C. Schomburgkianus and C. Warszewiczianus from C. Goetheanus $\ddagger$, which might suggest that he regarded that species as a standard. Hence C. Goetheanus is here proposed as the standard-species.

So far as I can ascertain, no systematic work on the genus has been published since 1857. During that period much additional material has been collected. I have found it necessary to reduce two of Berg's original species (C. ovalifolius and C. Schomburgkianus), while I have treated his variety gracilis of C. Kegelianus as of specific rank. I have described five additional species myself, bringing the total number of species now recognized in the genus Calycolpus to twelve.

The genus inhabits exclusively river valleys and low country. The focus is situated in north-eastern South America, especially the Guianas, two species being peculiar to British Guiana, three to Dutch Guiana, and one to French Guiana. Two are confined to the neighbourhood of Pará in Brazil. The most widely distributed member of the genus, C. glaber, ranges from Trinidad to the district of Maranhao in Brazil and occurs in all the Guianas, thus including eight species out of the other eleven within its range. There are three outlying species. C. Goetheanus is known hitherto only from the Rio Negro; C. calophyllus is from the Rio Uaupès and the Rio Guainia, tributaries of the Rio Negro, and from Maypures on the Upper Orinoco; and C. Warszewiczianus is peculiar to Panama, being the only species occupying, geographically, a really isolated position.

My thanks are due to the Director of Kew for facilities in preparing this revision, and to the Keeper of the Department of Botany at the British Museum, the Conservator of the Botanic Garden, Brussels, and the Conservators of the University Herbaria at Utrecht and Göttingen, for enabling me to examine type and other specimens. I have also received material assistance from Mr. T. A. Sprague, of Kew, in preparing the account of the publication of the genus.

Clavis specierum.
r. Lobi calycis rotundati, ciliati, ovario breviores. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . (I) calophyllus.

[^22]Lobi calycis obtusi vel acuti, haud ciliati, ovarium aequantes vel superantes ..... 2.
2. Lobi calycis quam lati bis longi vel ultra, plerumque acuti ..... 3.
Lobi calycis longi quam lati vel parum longiores, plerumque obtusi ..... 10.
3. Folia supra pilosa, nervis et rete venularum occultis; ramuli argute alati (2) chnoüophyllus.
4. Folia supra glabra ..... 4.
Folia subtus insigniter reticulata, circiter10 cm . longa, 4 cm . lata; lobi calyciscirciter bis longi quam lati ......(II) glaber, var. angustilobus.Folia subtus haud manifeste vel ad marginestantum reticulata5.
5. Folia supra nitida et in sicco fere nigra; lobi calycis saepe obtusi et vix bis longi quam lati (9) (joctheanus.
Folia supra opaca; lobi calycis plerumque multo longiores quam lati ..... 6.
6. Ramuli quadrangulati et conspicue alati; lobi calycis 0.7 I cm . longi, multo longiores quam lati ..... 7.
Ramuli teretes vel subangulati, rarius versus apicem quadrangulati et alati; lobi calycis $5-8 \mathrm{~mm}$. longi ..... 8.
7. Lobi calycis 8 -10 mm. longi; ovarium in alabastro subglobosum, glabrum vel sub- glabrum; folia subrotundata vel late elliptica, haud ultra 6.5 cm . longa ..... 9.Lobi calycis $7-8 \mathrm{~mm}$. longi ; ovarium inalabastro pyriforme, pilosum praecipucversus basin; folia ad ro cm . longa,plerumque anguste elliptica(5) pyrifer.
8. Ramuli erecti; nervi laterales foliorum crebre paralleli, utrinsecus 25-30, sed saepe vix manifesti; pedicelli $1-2 \mathrm{~cm}$. longi vel ultra (6) Warszewiczianus.
Ramuli fere sub angulo recto patentes; nervi laterales foliorum inaequaliter dis- positi, utrinsecus circiter 20, subtus plerumque conspicui ; pedicelli vix 1 cm . longi (7) gracilis.
9. Folia basi rotundata vel cordata, supra obscura; pedicelli $1 \cdot 2-1 \cdot 5 \mathrm{~cm}$. longi; lobi calycis circiter 8 mm . longi, 3 mm . lati (4) Kegelianus.
Folia basi cuneata vel acute cuneata, satisconcoloria; pedicelli $1.5-2.5 \mathrm{~cm}$. longi;lobi calycis to mm . longi, 3 mm . lati(3) megalodon.
10. Folia subrotundata, $2-3.5 \mathrm{~cm}$. longa, marginibus valde revolutis, rete venularum vix manifesto ; ramuli percrecti (12) revolutus.

Folia ovata vel lanceolata, $4.5-10 \mathrm{~cm}$. longa vel ultra, marginibus haud valde revolutis, rete venularum conspicuo ; ramuli haud conspicue erecti II.

1I. Folia lanceolata, haud ultra 7 cm . longa, basi subacuta, nervis lateralibus utrinsecus ultra 20 regulariter subparallelis
(8) angustifolius.

Folia ovata vel ovato-lanceolata, usque ad 15 cm . longa, rarissime infra 7 cm . longa, basi cordata, rotundata, obtusa, vel rarius acuta, nervis lateralibus utrinsecus circiter 20 subirregulariter dispositis 12.
12. Folia basi cordata vel rotundata, rarissime cuneata; pedicelli $2-4 \mathrm{~cm}$. longi ................(to) cordatus.
Folia basi haud cordata nec rotundata; pedicelli ad 7 cm . longi
(11) glaber.
r. C. calophyllus (H.B.K.) Berg in Linnaca, xxvii. 38r ( 5856 ), et in Mart. Fl. Bras. xiv. pars I, 412 (1857).-Myrtus calophylla H.B.K. Nov. Gen. et Sp. vi. 133 (1823) ; DC . Prodr. iii. 239 (I828). Venezuela: Maypures, fl. March. Humboldt and Bonpland (type); River Guainia, fl. May, Spruce 35II. Brazil: near Panurè on the river Uaupès, Spruce 2670 .

I have not seen the type of this species, but Spruce's specimens cited above agree with the original description. According to Spruce's field notes, no. 35 II is a branched tree 20 feet high with a deciduous red bark. The flowers are pink outside and white within.
2. Calycolpus chnoïophyllus Riley, sp. nov.

Ramuli argute quadrangulares, alati, 3.5 mm . diametro (alis inclusis) 15 cm . infra apicem, brunnei vel cinerascentes, pilosiusculi. Folia ovato-oblonga vel ovato-lanceolata, $5-7 \mathrm{~cm}$. longa, $2-3.5 \mathrm{~cm}$. lata, acute cuspidato-acuminata, rarius gradatim acuminata, basi obtusa vel rotundata, margine revoluta, costa supra impressa subtus elevata, nervis et venulis utrinque vix visibilibus, supra cinerea, pilosa, veteriora glabrescentia, subtus fusca, glabra vel sparsissime pilosa; petioli $3-5 \mathrm{~mm}$. longi, pilosi, in alas desinentes. Flores axillares, solitarii; pedicelli $0 \cdot 6-\mathrm{I} \cdot 4 \mathrm{~cm}$. longi, subcomplanati, pilosiusculi, apice incrassati; bracteolae minutac, triangulatae. Lobi calycis e basi latiori oblongi, obtusi, 8 mm . longi, 2 mm . lati, basi $3 \cdot 5-4 \mathrm{~mm}$. lato, pilosiusculi, intus basi dense pilosi. Petala circiter Icm . longa, 7 mm . lata, ciliata. Ovarium cupulatum, 5 mm . diametro, pilosum praecipue basi, 4-loculare; stylus 8 mm . longus, glaber, subcapitatus. Fructus maturus non visus.

British Guiana: Upper Demerara River, fl. Sept., Jenman 4137 (type in Herb. Kew.).

On the type sheet of this species is the following note by N. E. Brown:-" =Abraham 313 along the Berbice-Rupununi Cattle Trail, in New York Herb. compared April 6, 1923'.
3. Calycolpus megalodon Riley, sp. nov.

Ramuli erecti, argute quadrangulati vel alati, 2.5 mm . diametro 15 cm . infra apicem, fusco-cinerei, glabri, internodiis $2 \cdot 5-3.5 \mathrm{~cm}$. longis. Folia late elliptica, $4 \cdot 5-6 \cdot 5 \mathrm{~cm}$. longa, $2-3.5 \mathrm{~cm}$. lata, valde et acute acuminata, basi cuneata saepe acute cuneata, marginibus subrevolutis, coriacea, glabra, satis concoloria, opaca, nervis lateralibus utrinsecus 20-25 patentibus subparallelis utrinque haud conspicuis, rete venularum vix manifesta; petioli $\times 5-2.5 \mathrm{~mm}$. longi, supra sparse pilosi. Flores solitarii; pedicelli $1.5-2.5 \mathrm{~cm}$. longi, teretes, apice vix incrassati, glabri; bracteolae subulatae, $\mathrm{I}-\mathrm{r} \cdot 5 \mathrm{~mm}$. longae, pilosiusculae. Lobi calycis anguste ovati, ad apicem gradatim angustati, Icm . longi, fere 4 mm . lati, acuti, utrinque glabri basi intus dense et breviter pilosa excepta. Ovarium cupulatum, 4 mm . altum, 5 mm . diametro, glabrum vel subglabrum, 5 -loculare, ovulis in quoque loculo circiter 10; stylus $\mathrm{I} \cdot 2 \mathrm{~cm}$. longus, glaber, obtusus.C. Goetheanus Sagot in Ann. Sci Nat. sér. 6, xx. 18i (1885), non Berg.
Frfach (ictana: Karouany, Sagot 215 (type in Herb. Kew.).
4. C. Kegelianus Berg in Linnaca, xxvii. 381 (1850), excl. var. gracilis; Pulle, Enum. Pl. Surinam, 335, excl. var. gracilis.C. Kegelianus var. robustus Berg. l.c.

Dutch Gidina: candy savannahs at Pará, W'ullschaegel (type in Herb. Brux.).

Berg recognized two varietics of his $C$. Kegelianus: a robustus and $\beta$ gracilis. I have seen the type specimens of both and I consider them specifically distinct. I have retained the name Kegelianus for the var. robustus, as Berg's description of this varicty is much more ample tham his description of var. gracilis. Furthermore in the case of a species completcly divided into varieties the var. a may usually be regarded as the type.
5. Calycolpus pyrifer Riley, sp. nov.

Arbor parva, 3 m . alta. Ramuli erecti, quadrangulati, superne alati, $2 \cdot 25 \mathrm{~mm}$. diametro 15 cm . infra apicem, fusci, glabri, internodiis $\mathrm{I} \cdot 3-3 \cdot 5 \mathrm{~cm}$. longis. Folia elliptica vel oblongo-clliptica, $5 \cdot 5-9 \cdot 5 \mathrm{~cm}$. longa, $2 \cdot 2-3 \cdot 8 \mathrm{~cm}$. lata, longe et acute acuminata, basi oblique obtusa, marginibus revolutis, coriacea, glabra, nitidula, supra cinerea, subtus fusca, nervis lateralibus utrinsecus circiter 20 supra haud conspicuis subtus satis manifestis; petioli $2-3.5 \mathrm{~mm}$. longi. Flores in axillis solitarii vel bini; pedicelli $0 \cdot 8-\mathrm{I} \cdot 3 \mathrm{~cm}$. longi, complanati, superne incrassati, glabri vel summo tantum pilosi; bracteolae anguste triangulatae, acutae, $\mathrm{x} \cdot 75-2 \mathrm{~mm}$. longae. Lobi calycis anguste triangulati, $7 \cdot 5-8 \mathrm{~mm}$.
longi, basi 3 mm . lati, subacuti, utrinque pilosiusculi praecipue basi. Petala circiter $\mathrm{I} \cdot 2 \mathrm{~cm}$. longa, $\mathrm{I} \cdot \mathrm{I} \mathrm{cm}$. lata, utrinque pilosiuscula. Ovarium in alabastro pyriforme, 4 mm . longum, 4.5 mm . diametro, sparse pilosum, 5 -loculare; ovula in quoque loculo circiter II, plerumque oblonga, fere 0.5 mm . longa. Fructus haud visus.
British Guiana: Corentyne River, Sandridge Woods, fl. Oct., Jenman 477 (type in Herb. Kew.); Essequibo, Ikuraka Lake, fl. Oct., Altson 158.
6. C. Warszewiczianus Berg in Linnaea, xxvii. 382 (1856).C. glaber Hemsl. Biol. Centr.-Amer. Bot. i, 407, partim, non Berg.
Panama: in meadows near the city of Panama, Seemann 282; Chagres, hilly region, fr. Feb., Fendler 105; near Panama, fl. Sept., Sutton Hayes 404; in woods near Rio Grande Station, fl. and fr. Jan., Sutton Hayes 472; without precise locality, Barclay (Mus. Brit.).

A shrub or small tree 5-20 ft . high with rose-coloured flowers.
I have identified the above specimens from Berg's description. The type, which I have not seen, was collected by Warszewicz " in America australi" according to Berg. Warszewicz travelled extensively in Central America, visiting Panama among other countries, and, in view of the close agreement of the above specimens with Berg's description, it seems probable that Panama is the country whence the type came.

There is, in the Kew Herbarium, a sheet of Calycolpus bearing the legend "Sellow, S. Brazil" in Sir William Hooker's writing. This specimen is specifically quite indistinguishable from the rest of the material I have cited. In view of the apparent discontinuity of distribution, and especially as Berg cites no specimen of Sellow under the genus Calycolpus either in Linnaca or in the Flora Brasiliensis, I have come to the conclusion that Sir William Hooker was in error in attributing this specimen to Scllow, and that it was probably collected in Panama, possibly by Seemann.
7. Calycolpus gracilis (Berg) Riley, sp. nov.

Frutex 6-8 pedalis (Kegel). Ramuli graciles, teretes, apice tantum quadrangulati vel subalati, rugulosi, fusco-cinerei, ultimis fere sub angulo recto patentibus. Folia ovata, ovato-elliptica, vel anguste lancenlata, $5-9 \cdot 5 \mathrm{~cm}$. longa, $2-4 \mathrm{~cm}$. lata, longissime et acute acuminata, basi cuneata vel acuta, vix revoluta, supra opaca, subtus pallidiora et subnitentia, nervis lateralibus utrinsecus circiter 20, supra satis subtus praecipue manifestis rete venularum utrinque vix visibili; petioli $2-3 \mathrm{~mm}$. longi. Pedicelli 9 mm . longi. Calycis lobi anguste et acute triangulati, circiter 8 mm . longi, $2 \cdot 5-3 \mathrm{~mm}$. lati, glabri. Flos apertus, in sicco, 2 cm . diametro. Ovarium globosum, glabrum.-C. Kegelianus var. gracilis Berg in Linnaea, xxvii. 382; Pulle, Enum. Pl.

Surinam, 335. Psidium aromaticum Schauer in Linnaea, xxi. 272. non Aubl.

Dutch Guiana: in woods near Mariepaston, fl. May, Kegel 1341 (type in Herb. Göttingen.).

I have compared this specimen, which is the type of $C$. Kegelianus var. gracilis Berg, with the type of C, Kegelianus var. robustus Berg, and I have no hesitation in treating it as specifically distinct. The whole facies of the plant is different, and, in detail, I note especially the terete branchlets spreading at right angles, the thinner narrower leaves, acute or cuneate at the base, and the much shorter pedicels.

There is only one flower on the specimen, and, on this account, I have forborne to dissect it.

## 8. Calycolpus angustifolius Riley, sp. nov.

Ramuli ascendentes vel subpatentes, teretes vel iuniores subquadrangulati, 3 mm . diametro 15 cm . infra apicem, fusci, glabri, internodiis $2-4.5 \mathrm{~cm}$. longis. Folia lanceolata, rarius ovato-lanceolata, $4 \cdot 5-7 \mathrm{~cm}$. longa, $2-3 \mathrm{~cm}$. lata, acute acuminata, basi subacuta vel acute cuneata, marginibus subrevolutis, glabra, supra fere nigra, nitida, subtus fusca, nitidula, nervis lateralibus utrinsecus ultra 20 subparallelis utrinque satis conspicuis; petioli $2 \cdot 5-4 \mathrm{~mm}$. longi, glabri. Flores in axillis $\mathrm{I}-4$-fasciculati; pedicelli $2-3 \mathrm{~cm}$. longi, glabri, apice subcompressi vix incrassati; bracteolae $0.75-\mathrm{Imm}$. longae, obtuse triangulatae. Lobi calycis ovati, 6.5 mm . longi, 4 mm . lati, obtusi, utrinque glabri. Petala rotundata, $\mathrm{I} \cdot \mathrm{I} \mathrm{cm}$. longa $\mathrm{I} \cdot 3 \mathrm{~cm}$. lata, basi truncata, utrinque glabra, minute ciliata. Filamenta circiter 6 mm . longa; antherae 1.5 mm . longae. Ovarium campanulatum, 4 mm . altum, 4 mm . diametro, glabrum; stylus 9.5 mm . longus, subcapitatus, glaber. Fructus subglobosus, $8-9 \mathrm{~mm}$. diametro; semina subreniformia, 3.5 mm . alta, 2.5 mm . diametro, fulva, laevigata, nitida.

Brazil: Pará, thick forest S.E. of S. José, fl. and fr. Dec., Burchell 9754 (type in Herb. Kew.).
9. C. Goetheanus (Mart. ex DC.) Berg in Linnaea, xxvii. $3^{88}$ (1856), et in Mart. Fl. Bras. xiv. pars 1, 412, tt. 6, f. 129, 43 (1857).-Myrtus? Goetheana Mart. ex DC. Prodr. iii. 240 (r828). Brazil: Rio Negro, Martius; near Barra, fl. and fr. Feb., Spruce 1340, fl. Oct., Spruce 1804, 1840.

In the description in the Prodromus, De Candolle associates with Martius' specimen a plant collected by Parker near Demerara. Berg does not cite Parker's specimen under Calycolpus Goetheanus. In the Kew Herbarium there are three shcets of a Calycolpus collected by Parker at Demerara, but these represent a variety of C. glaber and certainly cannot be referred to C. Goetheanus on account of the quite different venation of the leaves. I have not seen Martius' specimen, but the material of Spruce 1340 and 1804 agrees both with the description in the Prodromus and with the figure in Mart. Fl. Bras. The material of Spruce 1840 has propor-
tionately broader leaves, and Spruce has written on the label that it "seems distinct from 1804". I cannot, however, find any character of sufficient importance to justify separating it.

According to Spruce's field notes, C. Goetheanus is a bush or bushy tree, $6-20 \mathrm{ft}$. high, with deciduous bark and brown polished stems. The flowers are white and odoriferous, and the fruit green.

The specimen in the Göttingen Herbarium collected by Nolte in Surinam, and referred by Pulle (Enum. Pl. Surinam 335) to C. Goetheanus, is C. glaber (Benth.) Berg.

1o. Calycolpus cordatus Riley, sp. nov.
Arbor parva. Ramuli subteretes, superne quadrangulati, 2.75 mm . diametro 15 cm . infra apicem, ascendentes, cinerei vel fusci, glabri, internodiis $1 \cdot 5-3.5 \mathrm{~cm}$. longis. Folia ovata, rarius elliptica, $4-8.5 \mathrm{~cm}$. longa, $\mathrm{I} \cdot 5-4.5 \mathrm{~cm}$. lata, cuneato-acuminata, acuta, basi cordata vel rotundata, rarissime cuncata, marginibus revolutis, supra nigro-brunnea, nitida vel subnitida, subtus pallidiora, subnitida, utrinque glabra, nervis lateralibus utrinsecus 12-18 irregulariter dispositis supra manifestis subtus cum rete venularum et nervo inframarginali conspicuis; petioli $2-3 \mathrm{~mm}$. longi, glabri. Floves in axillis $1-3$-fasciculati; pedicelli $1 \cdot 5-2.5 \mathrm{~cm}$. longi, glabri, subcompressi, versus apicem incrassati; bracteolae ovatae, $0 \cdot 75-\mathrm{Imm}$. longae, subacutae, sparse ciliatae. Lobi calycis ovati, 5 mm . longi, 3 mm . lati, obtusi vel subrotundati, utrinque glabri, basi intus pilosa excepta. Petala alba, obovata, $\mathrm{r} \cdot 7 \mathrm{~cm}$. longa, Icm . lata, integra, glabra. Filamenta circiter 8 mm . longa; antherae I mm. longae. Ovarium cupulatum, 3-4 mm. altum, 3.75-5 mm. diametro, glabrum, 5 -loculare; stylus I .4 cm . longus, oblique capitatus, glaber; ovula oblonga, vix 0.5 mm . longa. Fructus subglobosus, $\mathrm{r} \cdot 8 \mathrm{~cm}$. diametro; semina subreniformia, 3.25 mm . longa, 2.5 mm . lata, lutea, sub lente regulariter ct gracillime reticulata.
Brazil: Pará; Caripi, fl. Aug., Spruce in6 (type in Herb. Kew.); Caripi, fr. Aug., Spruce sine numero; Caripi, on the beach, fl. Sept., Spruce 144; forest S.E. of S. José, fl. Nov., Burchell 9719.

In Burchell's specimen the leaves are mostly narrower and more often obtuse at the base than those of the type; they are also frequently gradually acuminate rather than cuspidate-acuminate.
II. C. glaber (Benth.) Berg in Linnaea, xxvii. 379 (1856); Mart. Fl. Bras. xiv. pars I, 4 II (1857); Linnaea, xxx. 708; Pulle, Enum. Pl. Surinam, 335 (1906).-Campomanesia glabra Benth. in Hook. Journ. Bot. ii. 319 (1840). Calycolpus Schomburgkianus Berg in Linnaea, xxvii. 380; Linnaea, xxx. 708; Ndz. in Engl. Pflanzenfam. iii. Abt. 7, 66, f. 34, G-J. C. ovalifolius Berg, l.c. 379; Griseb. Fl. B.W.I. 24I. C. Goetheanus Pulle, 1.c., non Berg. Calycolpus sp. Riley in Kew Bull. 1925, 136. Psidium fluviatile Miq. in Linnaea, xxii. 169 (1849), non Rich. (fide Berg).
Trinidad: Arima, Crueger 35; Aripo, Crueger; Cumuto road, 30 m., fl. May, Riley 97 (Herb. Kew.); Irois, Crueger 215, Trin.

Herb. no. 232I; between Pitch lake and Guapo Beach, Trin. Herb. no. 2317; Maraccas, Trin. Herb. no. 1729; Cedros, Coromandel, Broadreay 9410; without locality, Trin. Herb. no. 1302. British Guiana: Pomeroon river, Schomburgk 866, ( 1476 R.); Bartica Grove, Jenman 2430, 4749; Mazaruni, Appun 389, Jenman $628,660,715,740,5269$; Potaro river below the Kaieteur, Jenman 1000; Essequibo, Schomburgk 2 (type), 5 (237), 289; Pirara, Schomburgk 302; Demerara river, Jenman 3831, 3922, 4931; Roraima, Schomburgk 266; Demerara, Parker; without locality, Drake. Dutch Guiana: Nolte (Herb. Göttingen). French Guiana: Poiteau. Brazil: Maranhao, in dry woods, fl. June, Gardner 6027.

I have not seen Kappler 1700 from Dutch Guiana, nor Poeppig 2935 from the province of Pará in Brazil, both cited as C. glaber by Berg in Mart. Fl. Bras., and have therefore preferred not to cite them myself.

The pedicels in Gardner's plant are shorter than is usual in C. glaber, the longest measuring $\mathrm{r} \cdot 3 \mathrm{~cm}$. With this exception the specimen agrees well with the type.

I include under C. glaber two of Berg's species, viz.:C. ovalifolius from the West Indies and C. Schomburgkianus from British Guiana. I have not had access to the type of the former, but, from Berg's description, I can detect no point of difference from the broader-leaved forms of C. glaber. Moreover I have seen no specimens of Calycolpus from any of the West Indies with the exception of Trinidad, and all the Trinidad material is referable to C. glaber. In the same way I have united C. Schomburgkianus with $C$. glaber on account of the number of transitional forms which I have seen. Berg describes the ovary of C. Schomburgkianus as 5-locular while Bentham says that the ovary of C.glaber is 4 -locular. But I dissected an ovary of the type of C. Schomburgkianus and found it to be 4-locular, and I think little reliance can be placed on this character.
C. glaber var. angustilobus Riley, var. nov.

A typo lobis calycis $5-6 \mathrm{~mm}$. longis, $2-2.75 \mathrm{~mm}$. latis, quamobrem bis longis quam latis vel ultra, plerumque acutis recedit.
British (idiana: Demerara, Parker.
I have hesitated to describe any forms of $C$. glaber as varieties, for the species is most variable in the shape both of the leaves and of the calyx-lobes, and considerable variation sometimes occurs even on an individual branch. But in the variety described above the proportionately narrow calyx-lobes are peculiar and constant in the three sheets of material in the Kew Herbarium. The group seems quite distinct among the wide range of material of $C$. glaber to which I have had access.
12. C. revolutus (Schaver) Berg in Linnaea, xxvii. 383; Pulle, Enum. Pl. Surinam, 335 (1906).-Myrtus revoluta Schauer in

Linnaea, xxi. 272. M. calophylla Miq. Stirp. Sur. 35 (1850), non H.B.K.

Dutch Gurana: sandy places near Joden-Savannah, fl. Nov., Kegel 1148 (type in Herb. Göttingen.) ; sandy savannahs at Pará, Wullschaegel; Surinam River, Focke 236; near Savannc Kompas, Went 390 .

I have seen Kegel's specimen only. Miquel (1.c.) identified Focke's specimen as Myrtus calophylla H.B.K., and distinguished a variety " $\beta$ foliis minoribus", citing $M$. revoluta Schauer as a synonym, together with the reference to Kegel's plant. He gives the length of the leaves in Focke's specimen as $1.5-2 \cdot 5$ inches and the peduncles half as long as the leaves. The leaves in typical C. revolutus are $\mathrm{I}-\mathrm{I} \cdot 25$ inches long, and the peduncles nearly equal the leaves. Pulle (l.c.) includes all the specimens cited above in C. revolutus.

The small roundish leaves distinguish C. revolutus from any other species I have seen. The leaves are dull on both surfaces and the venation generally inconspicuous, though the mid-rib is prominent on the under surface. The branchlets are most noticeably ascending and 4 -winged. The revolute margins and recurved acumen of the leaves are conspicuous. The ovary and the exterior of the calyx-lobes are slightly hairy.

## Species fxcludenda.

C. parviflorus Sagot in Ann. Sci. Nat. sér. 6, xx. 18I (i885).

From the description this should not be included in the genus Calycolpus as Sagot himself suspected. It is evidently related to Eugenia.

## XXII.-CONTRIBUTIONS TO THE FLORA OF SIAM.* additamentum XViII. W. G. Craib.

Ryparosa inconstans Craib [Flacourtiaceae]; a R. Scortechinii King foliorum nervis lateralibus numerosioribus recedit.

Arbor 8-metralis (ex Kerr) ; ramuli iuventute adpresse ferrugineopubescentes, mox glabri. Folia oblongo-oblanceolata vel oblongoelliptica, apice acuminata, summo apice mucronata, basi cuneata vel cuneato-rotundata, $37-70 \mathrm{~cm}$. longa, $13.5-17 \mathrm{~cm}$. lata, char-taceo-coriacea, glabra, subtus pallidiora, nervis lateralibus utrinque 10-12 arcuatis superioribus intra marginem conspicue anastomosantibus supra conspicuis vel prominulis, subtus prominentibus, nervulis rete pagina superiore conspicuum vel prominulum inferiore prominulum vel prominentem efficientibus, petiolo ad 7.5 cm . longo apice ad 15 mm . valde incrassato supra basi plano suffulta. Racemi of e caule orti, ad 40 cm . longi (pedunculo communi brevi incluso), rhachi breviter adpresse ferrugineo-pubescente, pedicellis brevibus. Calycis segmenta deltoidea, obtusa, 3.5 mm . longa,

[^23]3 mm . lata, dorso ferrugineo-puberula. Petala oblonga, 3.5 mm . longa, fere 2 mm . lata, dorso basi excepta adpresse ferrugineopubescentia, intra sparse pilosa, basi squamula dense hirsuta 2 mm . longa instructa. Ovarium subglobosum, basi angustatum, dense ferrugineo-hirsutum; stigmata 2 vel interdum 3, subsessilia. Fructus saepissime 2 -lobatus, apice retusus, ambitu oblongus, 2 cm . longus, ad 3 cm . latus, vel rarius 3 -lobatus, apice concavus, ad 3 cm . diametro, fusco-brunncus, plus minusve verrucosus, glabrescens.

Pattani, Bachaw, $500 \mathrm{~m} .$, evergreen forest ; fruit from trunk to about 2 m . above ground, Kerr 7179.

Erythroxylum oblanceolatum (raib [Erythroxylaceae]; ab affini $E$. Wallichii O. Sch. foliis longioribus recedit.

Frutex circa 1.5 m . altus (ex Kerr), glaber; ramuli iuventute compressi, brunnei vel pallide brunnei, mox teretes, brunneovel pallide brunneo-corticati. Folia oblanceolata, apice obtusa vel acuta, interdum acuminata, costa excurrente apiculata, basi cuneata, $6-12 \mathrm{~cm}$. longa, $\mathrm{I} \cdot 8-3 \cdot 4 \mathrm{~cm}$. lata, sat rigida, supra micantia, subtus pallidiora, opaca, nervis lateralibus utrinque circa 12 intra marginem anastomosantibus pagina utraque subconspicuis, costa supra conspicua vix impressa subtus prominente, margine recurva, petiolo $4-8 \mathrm{~mm}$. longo supra canaliculato suffulta; stipulae 6 mm . longae, dorso bicarinatae, apice setula brevi fugace instructae, cito deciduae. Flores axillares, pedicello $4-5 \mathrm{~mm}$. longo suffulti. Scpala oblongo-ovata, acuta, $1 \cdot 75 \mathrm{~mm}$. longa, I mm. lata. Petala oblonga, fere 3.5 mm . longa, r .5 mm . lata, dorso medio conspicue carinata, ungui 1 mm . longo, lamina vix 2.5 mm . longa, ligula I mm . alta. L'rceolus stamincus calycem subacquans vel eo paulo altior, circa $\mathrm{I} \cdot 5 \mathrm{~mm}$. altus, apice denticulatus; filamenta circa 2.25 mm . longa, antheris circa 0.6 mm . longis. Orarium glabrum , $1 \cdot 25 \mathrm{~mm}$. altum; styli (floris brevistyli) ad 0.75 mm . connati, parte libera 0.6 mm . longa.

Surin, Sangka, 300 m. , open evergreen forest, Kerr 83 ro.
Hiptage bullata (raib [Malpighiaceae-Hireae]; ab affini $H$. candicante Hook. f. habitu et calycis glandulis haud solitariis distinguenda.

Frutex volubilis; ramuli primo dense fulvo-tomentosi, mox pallide tomentelli, demum glabri, brunneo-corticati. Folia oblongoovata, ovata, vel oblonga, apice breviter obtuse acuminata, basi rotundata, interdum cordata, $7-14.5 \mathrm{~cm}$. longa, $3-7.7 \mathrm{~cm}$. lata, chartaceo-coriacca vel coriacea, supra primo fulvo-tomentosa, matura glabra vel hic et illic puberula, subtus densius albo-tomentella, costa subtus prominente, nervis lateralibus utrinque circa 6 supra conspicuis subtus prominentibus intra marginem anastomosantibus, nervulis supra conspicuis vel subprominulis subtus prominulis, lamina basi biglandulosa, glandulis saepe in petiolum decurrentibus, petiolo 7 -10 mm . longo supra canaliculato indu-
mento ei ramulorum simili tecto suffulta. Racemi et in axillis foliorum delapsorum et ramulos breves terminantes, ad 15 cm . (pedunculo communi circa 2.5 cm . longo incluso) longi, rhachi pedicellisque indumento ei ramulorum simili obtectis, bracteis bracteolisque deciduis; pedicelli $8-10 \mathrm{~mm}$. longi, paulo infra medium articulati. Sepala oblonga vel rotundato-oblonga, apice rotundata, circa 2 mm . longa et $\mathrm{I} \cdot 5 \mathrm{~mm}$. lata, dorso densius adpresse hirsuta, intra basi parce pilosa, glandulis parvis saepissime alternantia. Filamenta glabra. Ovarium hirsutum, stylo glabro.

Mê Ping Rapids, Kêng Ap Nang, 180 m., Kerr 2945 (type). Raheng, Hui Haht Yuak, 450 m ., Winit 117 .

The flowers are recorded as white with a yellow patch at the base of the lower petals.
Hiptage condita Craib [Malpighiaceae-Hireae]; ab affini $H$. lucida Pierre pedicellis supra medium articulatis, sepalis plus minusve rotundatis dorso ferrugineo-pubescentibus recedit.

Ramuli iuventute fusci, pilis paucis ferrugineis adpressis praesertim ad nodos instructi, cito glabri, cortice plus minusve cinereo prominenter lenticellato obtecti. Folia oblongo-lanceolata vel oblonga, apice obtuse acuminata, interdum rotundata, basi cuneata vel rotundato-cuneata, $4 \cdot 5-8 \cdot 5 \mathrm{~cm}$. longa, $2 \cdot 5-3 \cdot 5 \mathrm{~cm}$. lata, coriacea, pagina utraque glabra vel inferiore inferne sacpe pilis paucis ferrugineis adpressis medifixis instructa, nervis lateralibus utrinque 4-7 intra marginem anastomosantibus supra conspicuis vel subconspicuis subtus cum nervis transversis prominulis, margine integra, cartilaginea, petiolo $5^{-8} \mathrm{~mm}$. longo glabro supra canaliculato suffulta. Racemi circa 8 cm . longi, pedunculo communi I-2 cm. longo suffulti, solitarii, terminales vel saepissime paniculam foliaceam terminalem ad 15 cm . longam formantes, rhachi sparse adpresse ferrugineo-pubescente; pedicelli 12 mm . longi, basi bractea vix 2 mm . longa et ad medium infra articulationem bracteolis duabus circa $\mathrm{I} \cdot 5 \mathrm{~mm}$. longis instructi, supra medium articulati, sparse breviter ferrugineo-pubescentes, primo recti, obliqui, sub anthesin ad articulationem genuflexi. Sepala rotundata vel late ovata, apice rotundata, ad 3 mm . diametro, sat crassa, dorso sparse adpresse ferrugineo-pilosula, intra glabra, margine recurva, ciliolata, glandulis calycinis haud conspicuis I-2 parvis tantum. Petala alba (ex Garrett), orbicularia vel obovata, $10-$ II mm. longa, $9-10 \mathrm{~mm}$. lata, fimbriata, stipite 2 mm . longo suffulta, dorso medio sparse adpresse ferrugineo-pubescentia. Stamina 10 , antheris $\mathrm{I} \cdot 5 \mathrm{~mm}$. longis, filamento unico 9 mm . longo, aliis 5 mm . longis, omnibus glabris inferne incrassatis parum complanatis basi inter se brevissime connatis. Ovarium 3-lobatum, lobis processibus tribus complanatis sparse pubescentibus instructis; stylus unicus I cm. longus, glaber, duobus aliis vix evolutis haud I mm. longis. Fructus 3-alatus, pilis brevibus adpressis ferrugineis medifixis sparsis instructus, ala maiore oblongo-oblanceolata 2 cm . longa 8 mm . lata, duabus minoribus 12 mm . longis 7 mm . latis, styli basi persistente aliformi coronatus.

Chiengrai, Mê Kok, Doi Tam Tu Pu, 530 m ., precipitous limestone peak, Garrett 154.
Hiptage detergens Craib [Malpighiaceae-Hireae]; ab affini $H$. sericea Hook. f. glandula calycina plus minusve circulari haud elliptica et in pedicellum haud conspicue decurrente recedit.

Ramuli iuventute adpresse hirsuti, cito parum glabrescentes, lenticellis parvis rotundatis vix conspicuis, cortice brunneo obtecti. Folia oblongo-elliptica vel oblongo-lanceolata, apice acute acuminata, basi rotundata vel late cuneata, $3-5 \mathrm{~cm}$. longa, $\mathrm{r}^{-5-2} \mathrm{~cm}$. lata, coriacea, iuventute pagina utraque dense adpresse pubescentia, cito glabrescentia, matura glabra vel subtus ad costam adpresse pubescentia, saepe ad basem vel prope basem biglandulosa, supra lucida, subtus pallidiora, costa supra subprominula subtus prominente, nervis lateralibus utrinque circa 8 rectis vel subrectis bene intra marginem anastomosantibus supra obscuris subtus subprominulis, margine integra, petiolo ad 5 mm . longo indumento ei ramulorum simili tecto suffulta. Racemi foliis breviores, et a a illares et terminales; pedicelli 7 mm . longi, paulo infra medium articulati et bracteolis duabus angustis I 5 mm . longis instructi, indumento ei ramulorum simili tecti, basi bractea bracteolis simili decidua instructi. Sepala oblonga, apice rotundata vel obtusa, 2.5 mm . longa, 15 mm . lata, dorso adpresse pubescentia, ciliata; glandula calycina solitaria, 2 mm . diametro, haud vel vix decurrens. Petala manca, orbicularia vel deltoideo-ovata, basi cordata, 67 mm . longa, 6 mm . lata, dorso pubescentia, margine denticulata vix fimbriata, longius ciliata, ungui ad 2 mm . longo pubescente suffulta. Filamenta glabra, longiora circa 7 mm . longa. Ovarium pubescens, stylo glabro.

Pang-nga, Pulau Panji, Haniff and Nur 4007.
Brachylophon anastomosans Craib \Malpighiaceae-Banisterieae]; a B. Scortechinii King foliorum nervis lateralibus paucioribus crassioribus bene intra marginem anastomosantibus, a $B$. Curtisii Oliver foliis tenuioribus, ab ambobus rhachi graciliore glabro, pedicellis brevioribus recedit.

Suffrutex ad I m. altus (ex Kerr); ramuli graciles, angulati, internodiis glabri vel hic et illic minute puberuli, ad nodos conspicue cinnamomeo-barbati, cinnamomei, lenticellis inconspicuis. Folia opposita, inaequilateralia, latere altero dimidiatim oblongoelliptica, altero dimidiatim oblanceolata, apice acuminata vel caudato-acuminata, acuta, basi latere altero latius cuneata, altero acuminata, $11-15 \mathrm{~cm}$. longa, $4-5 \mathrm{~cm}$. lata, membranacea vel chartaceo-membranacea, supra viridia, subtus pallidiora, glabra, nervis lateralibus utrinque 7-9 rectis bene intra marginem anastomosantibus supra gracilibus subprominulis subtus prominentibus, nervulis paucis subtus prominentibus vel prominulis, margine anguste recurva, petiolo ad 7 mm . longo supra canaliculato suffulta. Racemi axillares, ad II cm. longi (pedunculo communi ad 2 cm . longo incluso), nodosi, angulati, glabri; pedicelli circa 4 mm .
longi, basi parvi-bracteati. Sepala 5, imbricata, oblongo-elliptica, obtusa, 2.5 mm . longa, I 5 mm . lata, ciliolata. Petala oblonga, apice rotundata, basi truncata, stipite brevi instructa, II mm. longa, 5 mm . lata. Antherae 4 mm . longae; filamenta inaequalia, 5 recta, 2 mm . longa, 5 ad medium refracta, parte dimidia superiore horizontaliter radiante, circa 4 mm . longa. Ovarium $I 25 \mathrm{~mm}$. altum, glabrum, 3-lobatum, 3-loculare, ovulis solitariis pendulis; styli 3 , graciles, pallidi, circa 7.5 mm . longi, e basi liberi, divergentes. Fructus glaber, viridis, reticulatus, stylorum basibus persistentibus induratis apiculatus, ad Icm . longus.

Pattani, Banang Sta, 50 m. , forming great part of undergrowth in evergreen forest on limestone, Kerr 7306.

Connaropsis varians Craib [Oxalidaceae]; a C. glabra Ridl. foliis maioribus haud semper simplicibus, pedicellis longioribus recedit.

Ramuli graciles, iuventute ferrugineo-tomentelli, angulati, mox crasse puberuli, demum glabri et teretes, cortice brunneo vel cinereo-brunneo obtecti, lenticellis haud conspicuis. Folia sacpissime simplicia, interdum more trifoliatim pinnata sed foliolo laterali altero haud evoluto altero terminali simili sed conspicue minore, ovato-oblonga vel ovato-lanceolata, apice obtuse acuminata, basi rotundata, $7-14 \mathrm{~cm}$. longa, $3-6.5 \mathrm{~cm}$. lata, rigide chartacea, glabra, pagina superiore sicco fusco-brunnea, inferiore brunnea, nervis lateralibus utrinque $5^{-8}$ bene intra marginem anastomosantibus supra subprominulis subtus cum costa prominentibus, nervulis supra conspicuis interdum subprominulis subtus rete prominulum efficientibus, margine integra, anguste cartilaginea, petiolo usque ad 15 mm . longo ad medium articulato suffulta. Inflorescentiae binae, axillares, racemiformes, usque ad 4 cm . longae, breviter pedunculatae; rhachis sparse pubescens; bracteae parvae, ferrugineo-pubescentes; pedicelli $3-4 \mathrm{~mm}$. longi, sub anthesin graciles, apicem versus incrassati, subglabri, cito conspicue incrassati. Sepala 5, imbricata, exteriora 2 mm . longa, 2.75 mm . lata, interiora paulo angustiora et longiora, omnia ciliolata et dorso parce glanduloso-puberula. Petala 5, linearia, 5.5 mm . longa, 0.6 mm . lata. Filamenta vix 3 mm . longa, antheris parvis. Pistillum 2.5 mm . altum, stylis 5 .

Pattani, Betong, 400 m. , high evergreen forest, Kerr 7680.
Geranium siamense Craib [Geraniaceae]; ab affini G. nepalense Sweet pedicellis saepissime multo longioribus pilis adpressis haud patulis instructis, sepalis oblongis longius mucronatis 5 -nerviis recedit.

Caules ad 40 cm . longi, subgraciles, sicco plus minusve brunnescentes, primo pilis deflexis albis sat rigidis densius tecti, mox plus minusve glabrescentes, basi glabri, ad medium vel ultra medium defoliati. Folia basalia ambitu 5 -angulata vel reniformia, ad 4 cm . diametro, ultra medium sed haud ad basem 5 -lobata, lobis obovato-rhomboideis ad 2 cm . longis vix 2 cm . latis supra
medium utrinque 2 -3-lobulatis, lobulis mucronatis, chartacea, supra viridia, pilis albis sat rigidis conspicuis sed subsparsis tecta, subtus plus minusve rubra, rarius pallide viridia, pilis albis sat rigidis divergentibus ad nervos nervulosque instructa, nervis nervulisque supra impressis subtus prominentibus, petiolo ad 20 cm . longo suffulta, caulinia opposita, rarius alterna, basalibus similia sed parum minora, petiolo ad 1.5 cm . longo vel rarius usque ad 8 cm . longo, suprema petiolo $2-3 \mathrm{~mm}$. longo suffulta; stipulae inter se fere omnino liberae, omnino connatae, vel in unam apice plus minusve lobatam connatae, ad 5 mm . longac, dorso parce pubescentes, cito glabrescentes, ciliatae. Pedunculi $5^{-9} \mathrm{~cm}$. longi, biflori, indumento ei caulium simili tecti, pedicellis $2 \cdot 5-4 \mathrm{~cm}$. longis similiter sed densius tectis; bracteae stipulis similes; flores rosei (ex Kerr). Sepala oblonga, apice parum retusa et mucrone 1.75 mm . longo instructa, mucrone excluso Icm . longa, 3.75 mm . lata, 5 -nervia, intra glabra, extra ad costam setis instructa, aliter breviter adpresse pubescentia, margine latius membranacea, ciliata. Petala obovata, apice retusa, basi angustata, 17 mm . longa, $\mathrm{II} \cdot 5 \mathrm{~mm}$. lata, basi intra parce pubescentia, inferne ciliata. Filamenta $8-9 \mathrm{~mm}$. longa, basi oblongo-elliptica, parte lineari inferne pubescentia, parte basali dorso adpresse pubescentia, intra glabra vel interiora pilis paucis clongatis ima basi medio instructa. Carpella I mm. alta, pilis longis albis obtecta; styli 8 mm . longi, parte dimidia superiore glabri, inferiore pilis divergentibus albis rigidis distantibus instructi.

Doi Chiengdao, 2100 m. , abundant on open rocky ground, Kerr 6601 .
Impatiens calcicola Craib [Balsaminaceac]; species nova $I$. verruciferae Hook. f. similis sed herbacea, caule haud verrucoso, sepalis maioribus asymmetricis, alarum lobo distali bilobato differt.

Caulis erectus, $15-60 \mathrm{~cm}$. altus, aquosus, inferne usque ad medium nudus, basi circa 1.5 cm . diametro, purpureo-suffusus vel plus minusve maculatus, simplex vel supra medium ramosus, iuventute puberulus, cito glaber. Folia alterna, rarissime subopposita, oblongo-ovata vel oblongo-obovata, apice breviter acuminata, mucronulata, basi attenuata vel cordatula, haud rarius inaequilateralia, ad 16 cm . longa et 8.5 cm . lata, sat crassa, pagina utraque plus minusve breviter puberula, superiore glabrescentia, viridia, inferiore pallidius viridia, nervis lateralibus utrinque $12-16$ supra parum impressis subtus prominentibus, nervulis vix conspicuis, margine parte basali excepta crenata, crenis apiculatis, limbo ima basi vel ad 2 cm . supra basem glandula viridi subtus utrinque instructo, petiolo $0.5-7.5 \mathrm{~cm}$. longo primo breviter puberulo supra plano suffulta; glandulae infrapetiolares deficientes. Pedicelli axillares, solitarii vel gemini, vix 2.5 cm . longi, densius puberuli, basi parvi-bracteati, pedunculo communi vix evoluto. Sepala 5; duo antica membranacea, oblonga vel lanceolata, I•55 mm . longa, $0.75-2 \mathrm{~mm}$. lata, latere antico fere ad medium longius
cornuta, in exemplo uno ad 1 cm . longa et 0.5 cm . lata, cornu deficiente; duo lateralia viridi-alba, apice viridia, valde inaequilateralia, latere altero dimidiatim elliptico-oblonga, altero dimidiatim cuneata, apiculo 2.5 mm . longo instructa, $x .8-2 \mathrm{~cm}$. longa, $\mathrm{r} \cdot 5 \mathrm{~cm}$. lata, extra puberula, intra glabra; posticum (labellum) limbo cymbiformi vel saccatim infundibulari apiculato 1.5 cm . longo, ore recto late elliptico circa $\mathrm{I} \cdot 5 \mathrm{~cm}$. diametro, extra pallido intra praesertim antice aurantiaco-maculato, calcare crasso 4-5 mm. longo alte bifido, segmentis apice rotundatis breviter obtuse apiculatis, pallido. Vexillum pallidum, oblongum vel oblongoobovatum, apice emarginatum, ad $I_{7} 7 \mathrm{~cm}$. longum et $\mathrm{r} \cdot 2 \mathrm{~cm}$. latum, costa dorso medio inferne carina fere 8 mm . longa et 4 mm . alta rotundata margine viridi instructum et paulo infra apicem cuspidatum; alae inter se connatae, stipite incluso $3-3 \cdot 5 \mathrm{~cm}$. longae, $\mathrm{I} \cdot 5 \mathrm{~cm}$. latae, intra medio basi carinatae, lobo basali subquadrato $0.8-\mathrm{Icm}$. longo $\mathrm{I}-\mathrm{r} \cdot 6 \mathrm{~cm}$. lato, distali ad 2 cm . longo et $\mathbf{I} \cdot 2 \mathrm{~cm}$. lato apice altius inaequaliter bilobato, lobulo altero lineari altero deltoideo, lilacinae, intra basi medio et lateribus aurantiacae et rubro-maculatae. Filamenta 6 mm . longa, antheris connatis pallidis verruculosis. Ovarium viride, circa 7 mm . longum, glabrum, longitudinaliter costatum.

Ratburi, 50-200 m., crevices of limestone rocks, Kerr 8991 (type), Marcan 176I.

The description has been drawn up from plants raised at Aberdeen from seed forwarded by Dr. A. F. G. Kerr. The plants flowered from July to November, 1925.

Impatiens Garrettii Craib [Balsaminaceac]; inter species pedunculo communi evoluto racemis e floribus 2-3 tantum compositis, calcare elongato gracili integro, alarum lobo hasali parvo distincta.

Herba annua; caulis simplex vel parce ramosus, circa 20 cm . altus, glaber vel apicem versus breviter parce pilosus Folia inferiora saepissime opposita, superiora alterna, lanceolata, ovatolanceolata, vel subovata, apice subacuminata, acuta, basi cuncata vel rotundata, ad 7.5 cm . longa et 3 cm . lata, membranacea, sicco subtus pallidiora, supra pilis brevibus crassis hic et illic instructa, subtus iuventute ad costam nervosque laterales parce breviter pilosa, mox glabra, nervis lateralibus utrinque circa io supra vix conspicuis subtus subprominulis, margine anguste crenata, crenis apiculatis, petiolo $4-18 \mathrm{~mm}$. longo supra canaliculato et saepissime densius pilosulo aliter glabro rarius omnino glabro suffulta; glandulae infrapetiolares deficientes. Racemi axillares, 2-3-flori, pedunculo communi ad 2.5 cm . longo suffulti, pedicellis circa 7 mm . longis; bracteae parvae, sub anthesin persistentes. Sepala lateralia late ovata, apiculata, 5 mm . longa, 3.75 mm . lata; posticum (labellum) limbo 1 cm . longo ore breviter apiculato $\mathrm{I} \cdot 3 \mathrm{~cm}$. diametro, calcare gracili 3 cm . longo apice integro. Vexillum ovatum, 6 mm . longum, 5 mm . latum, dorso medio subalatum et I60
paulo infra apicem cornutum; alae inter se liberae, 2.2 cm . longae, lobo basali parvo vix 6 mm . longo, distali dimidiatim late elliptico 1 cm . lato. Filamenta 5 mm . longa.

Doi Angka, 1300-1675 m., Garrett 94.
Impatiens Kerriae Craib [Balsaminaceae]; caule crasso, foliis alternis I. Parishii Hook. f. similis, pedicellis multo longioribus distinguenda.

Herba perennis; caules ad I m. alti, saepissime ramosi, glabri, iuventute virides, crassi, basi tumidi, ad $4-5.5 \mathrm{~cm}$. diametro, cingreo-brunnei. Folia alterna, lanceolata, oblongo-lanceolata, vel ovato-lanceolata, apice breviter subacuminata, costa excurrente mucronata, basi cuneata vel saepe inaequilateralia, latere altero cuneata vel rotundato-cuneata, altero cuneata vel acuminata, usque ad 13 cm . longa et 6.5 cm . lata, subcrassa, supra intense viridia, iuventute nitentia, subtus pallide viridia, glabra, nervis lateralibus utrinque circa 12 supra impressis subtus prominentibus superioribus arcuatis inferioribus arcuatis vel saepe obliquis, margine arcte anguste crenulata, crenis incurvo-apiculatis, lamina ima basi glandula solitaria columnari primo erecta mox patula utrinque instructa, petiolo ad 6 cm . longo apice lamina decurrente subalato glabro suffulta; glandulae infrapetiolares deficientes. Pedicelli axillares, solitarii vel sacpissime tres, 7 cm . longi, patuli, glabri, virides, superne incrassati. Sepala 3; duo lateralia subelliptica vel rotundato-elliptica, acumine viridi fere 4 mm . longo incluso 2 cm . longa, $\mathrm{r} \cdot 5 \mathrm{~cm}$. lata, glabra, viridi-alba, costa prominente parum obliqua; posticum (labellum) cymbiforme, $\mathrm{I} \cdot 3 \mathrm{~cm}$. longum, ore oblongo-elliptico apice breviter viridi-cuspidato ad 2.2 cm . diametro, pallidum, basi rubro-venosum, calcare 5 mm . longo pallide viridi bilobato, lobis apice pallidis rotundatis saepe summo apice acuminatis, limbo adpresso. Vexillum elliptico-obovatum, apice emarginatum, $2 \cdot 2 \mathrm{~cm}$. longum, 2 cm . latum, glabrum, dorso infra apicem breviter cuspidatum et medio inferne obtuse carinatum, album vel inferne viridi-suffusum; alae inter se connatae, ad 3.8 cm . longae et latae, apice bifidae, lobo basali apice rotundato, distali I .5 cm . longo 0.8 cm . lato apice rotundato, intra medio rubro-venosae, plus minusve luteae, margines versus pallescentes. Filamenta 8 mm . longa, glabra, antheris 4.5 mm . longis puberulis. Ovarium 9 mm . longum, viride, glabrum.

Doi Chiengdao, $1800 \mathrm{~m} .$, limestone rocks, Kerr 6544.
Plants grown from seed collected by Dr. Kerr in above locality were used for the description. The plants flowered in Aberdeen in October, 1924 and 1925.

Named in memory of Mrs. Kerr, who died in N. Siam.
Impatiens longiloba Craib [Balsaminaceae]; ab I. bracteolata Hook. f. bracteis latioribus cito deciduis, sepalis latioribus inter alia differt.

Herba ad I m. alta (ex Kerr); caulis herbaceus, stramineus, glaber vel superne glandulis paucis stipitatis instructus. Folia
alterna, lanceolata, ovata, vel late ovata, apice acuminata, mucronulata, basi cuneata vel acuminata, $3 \cdot 5-\mathrm{II} \mathrm{cm}$. longa, $2-5 \mathrm{~cm}$. lata, membranacea, glabra, subtus parum pallidiora, nervis lateralibus utrinque IO-I2 intra marginem anastomosantibus pagina superiore conspicuis inferiore prominulis, nervis transversis supra interdum subconspicuis subtus subprominulis, margine basi excepta crenata, crenis apiculatis, inferne sparse glandulosociliata, petiolo $0 \cdot 3-3 \mathrm{~cm}$. longo glandulis stipitatis paucis instructo suffulta; glandulae infrapetiolares saepissime binae. Racemi ex axillis foliorum superiorum orti, pauciflori, pedunculo communi $3-5 \mathrm{~cm}$. longo suffulti, glabri; pedicelli graciles, $10-12 \mathrm{~mm}$. longi; bracteae membranaceae, ovatae, mucronatae, circa 6 mm . longae, alabastra obtegentes, cito deciduae. Sepala 5 ; duo antica linearia, 5 mm . longa, 0.6 mm . lata; duo lateralia late oblique ovata, mucrónata, 5.5 mm . longa, 4 mm . lata; posticum (labellum) calcare incluso 3.3 cm . longum, ore apiculato 8 mm . diametro, glabrum. Vexillum 1 cm . longum, paulo ultra Icm . latum, dorso medio carinatum; alae inter se liberae, circa 3 cm . longae, lobo basali oblongo apice rotundato 5 mm . longo 4.5 mm . lato, distali lineari 20 mm . longo 4 mm . lato. Ovarium glabrum. Semina pilis spiralibus tecta.

Doi Angka, 1800-2125 m., Garrett 72 (type), Kerr 6298.
Impatiens muscicola Craib [Balsaminaceae]; herba nana, erecta, foliis alternis, floribus axillaribus parvis ecalcaratis distincta.

Herba pusilla, caule erecto ad II cm. alto simplice vel saepissime pauci-ramoso glabro sicco rubescente. Folia alterna, lanceolato-ovata, rarius subovata, apice costa excurrente apiculata, basi cuneata vel rotundato-cuneata, $7-15 \mathrm{~mm}$. longa, $3.5-7 \mathrm{~mm}$. lata, membranacea, supra pilis paucis instructa, subtus pallidiora, glabra, nervis lateralibus utrinque, 3-4 supra fere obscuris subtus subconspicuis, margine pauci-denticulata, ciliata, basi eglandulosa, petiolo I-3 mm. longo suffulta. Flores axillares, solitarii, pedicellis gracilibus circa 6 mm . longis unilateraliter breviter pilosis suffulti; alabastra pilis paucis sat longis transverse septatis instructa. Sepala lateralia angusta, vix 0.75 mm . longa, parce pilosa, postico vexillo simili ecalcarato. Vexillum oblongoellipticum, acute acuminatum, 2.25 mm . longum, $\mathrm{I} \cdot 5 \mathrm{~mm}$. latum, dorso pauci-pilosum; alae 2.5 mm . longae, I .5 mm . latae, lobo basali oblongo-rotundato 0.75 mm . longo. Filamenta 1.5 mm . longa, gracilia. Capsula vix matura fusiformis, acuminata, breviter sparse pilosa.

Doi Chiengdao, 2100 m., on mossy rocks, flowers pale pink , Kerr 6608.

Impatiens Noei Craib [Balsaminaceae]; ab I. Aureliana Hook. f. vexillo pro rata longiore, alarum lobis distalibus basalibus maioribus, seminibus haud glabris recedit.
$H e r b a$ annua; caules erecti, $20-30 \mathrm{~cm}$. alti, graciles, simplices I62
vel saepissime ramosi, iaventute parce breviter ferrugineo-hirsutoppubescentes, cito plus minusve glabrescentes, demum glabri. Folia alterna, lanceolata, apice acuta, saepe subacuminata, basi cuneata vel longius acuminato-attenuata, ad 4.5 cm . longa et I. 5 cm . lata, chartacea vel membranaceo-chartacea, pagina superiore viridia, inferiore pallidiora, utraque breviter pubescentia, nervis lateralibus utrinque circa 8 subtus conspicuis supra obscuris vel subconspicuis, nervulis obscuris vel paucis subtus subconspicuis, margine distanter denticulata, inferne saepissime glandulis stipitatis paucis utrinque instructa, petiolo ad 2 cm . longo primo parce breviter pubescente suffulta; glandulae infrapetiolares haud evolutae. Flores axillares, gemini, pedicellis gracilibus $\mathrm{I} 8-2 \mathrm{~cm}$. longis basi parvibracteatis suffulti; alabastra sparse pubescentia. Sepala 3; duo lateralia lineari-lanceolata, acuta, 2 mm . longa; posticum (labellum) limbo 3 mm . longo apice ad 5 mm . diametro breviter apiculato, calcare curvato $I \cdot 3 \mathrm{~cm}$. longo integro, sparse pubescens. Vexilluow obovatum, apice retusum, mucronatum, 5.5 mm . longum, 4.5 mm . latum, dorso breviter sparse pubescens et medio longitudinaliter carinatum; alae inter se liberae, 8 mm . longae, lobo basali oblongo apice rotundato 4 mm . longo $\mathrm{I} \cdot 75 \mathrm{~mm}$. lato, distali 5 mm . longo medio 3 mm lato. Filamenta 2.5 mm . longa. Ovarium 2 mm . longum, adpresse pubescens. Capsula fusiformis, x cm . longa, pilis pallide ferrugineis crassiusculis tecta, seminibus pilis spiralibus tectis.

Saraburi, Muak Lek, Kao Mak Kok, Noe 128.
Impatiens opinata Craib [Balsaminaceae] ; ab affini I. mirabili Hook. f. floribus minoribus inter alia differt.

Caulis carnosus, basi tuberosus, $10-25 \mathrm{~cm}$. altus, sicco substramineus. Folia alterna, ad caulis apicem aggregata, elliptica vel ovato-elliptica, apice breviter acuminata, mucronata, basi acuminata, $6-\mathrm{r} 6.5 \mathrm{~cm}$. longa, $4.5-\mathrm{ro} \mathrm{cm}$. lata, membranacea, sicco plus minusve fuscescentia, glabra, nervis lateralibus utrinque 4-7 intra marginem prorsus curvatis pagina utraque conspicuis vel subconspicuis, margine distanter serrulata, petiolo $4-7.5 \mathrm{~cm}$. longo glabro suffulta; glandulae infrapetiolares deficientes. Racemi solitarii, terminales, folia superantes, pedunculo communi $8-13 \mathrm{~cm}$. longo infra flores bracteas duas foliaceas parvas gerente suffulti ; flores lutei (ex Kerr); bracteae sub anthesin persistentes, circa 3.5 mm . longae; pedicelli 7 mm . longi, glabri. Sepala 5; duo antica linearia, acuta, 7 mm . longa, $\mathrm{I} \cdot 3 \mathrm{~mm}$. lata; duo lateralia oblique oblongo-elliptica, apiculata, 8 mm . longa, 5 mm . lata; posticum (labellum) limbo $\mathrm{I} \cdot 3 \mathrm{~cm}$. longo ore apiculato $\mathrm{I} \cdot 2 \mathrm{~cm}$. diametro, calcare apice integro obtuso $\mathrm{I} \cdot 3 \mathrm{~cm}$. longo. Vexillum transverse ellipticum, 7 mm . longum, 7.75 mm . latum, dorso medio tantum carinatum ; alae inter se connatae, vix 2 cm . longae, inferne 2.4 cm . latae, lobo basali rotundato, distali anguste oblongo 10 mm . longo 4.5 mm . lato. Ovarium glabrum .

Pattani, Banang Sta, 50-300 m., crevices of limestone rocks, evergreen forest, Kerr 7304.

Impatiens patula Craib [BaIsaminaceae]; ab affini I. violiforat Hook. f. calcare longiore, alarum lobis et basalibus et distalibus: longioribus angustioribus recedit.

Herba annua; caulis erectus, ad 38 cm . altus, inferne nudus, simplex vel saepissime medio parce breviter ramosus, primo parce pilosus, mox glaber, sicco brunnescens. Folia inferiora decidua, superiora alterna, lanceolata vel lineari-Ianceolata, apice costa excurrente mucronata, basi attenuato-cuneata, $3.5-7 \mathrm{~cm}$. longa, $0.8-1.3 \mathrm{~cm}$. lata, chartacea, pagina superiore pilis subcrassis. transverse septatis sparsis inferiore pilis brevioribus ad costam. nervosque laterales instructa, subtus pallidiosa, nervis lateralibus utrinque 6-8 pagina superiore vix conspicuis inferiore conspicuis, nervulis pagina utraque obscuris vel inferiore paucis subeonspicuis, margine distanter denticulata, petiolo $0.5-2 \mathrm{~cm}$. bongo primo parce piloso mox glabro suffulta; glandulae infrapetiolaresdeficientes. Pedicelli axillares, graciles, ad 3 cm . longi, parce pilosi; flores violacei (ex Kerr). Sepala 3; duo bateralia linearisubulata, 3 mm . longa; posticum (labelhum) limbo 5 mm . longoore ad 7 mm . diametro apiculato parce pubescente, calcare gracili 3.2 cm . longo glabro integro. Vexillum subquadratum, apice emarginatum, 12 mm . longum, 13 mm . latum, glabrum, dorso infra apicem cornutum, haud medio carinatum; alae inter ge liberae ${ }_{r}$ 18.5 mm . longae, lobo basali patulo anguste oblongo II mm . longo 4.5 mm . lato apice retuso, distali 14 mm . longo medio 8 mm . lato supra medium subitius angustato parte triente apicali lineari. Ovarium 3.5 mm . longum, breviter pubescens.

Kampêngpet, Kao Hua Mot, 800 m., open grassy forest, Kerr 6128.

Impatiens saxicola Craib [Balsaminaceae]; herba nana, foliis parvis, floribus axillaribus solitariis parvis vix calcaratis cognoscenda.

Caules circa 20 cm . alti, nodis inferioribus radicantes, straminei, glabri vel iuventute pilis paucis brevibus instructi, inferne ramosi. Folia alterna, lanceolata, apice acuminata vel subacuminata, costa excurrente apiculata, basi cuneata vel acuminato-cuneata, ad 3.5 cm . longa et $\mathrm{I} \cdot \mathrm{I} \mathrm{cm}$. Iata, membranacea, supra pilis paucis instructa, subtus glabra, nervis lateralibus utrinque circa 6 obscuris, margine crenata vel serrulato-crenata crenis apiculatis, basi utrinque pauciciliata, petiolo $3-10 \mathrm{~mm}$. longo suffulta. Flores axillares, solitarii, pedicellis gracilibus circa $I .5 \mathrm{~cm}$. longis basi bracteatis suffulti. Sepala 3, oblongo-lanceolata, acuta, 2 mm . longa et 0.8 mm . lata, postico basi saccato vix calcarato. Vexillum rotundato-oblatum, acute acuminatum, 3.5 mm . longum, 4 mm . latum, medio incrassatum, aliter membranaceum, dorso obtuse carinatum; alae 7.5 mm . longae, lobo basali 2.5 mm . longo 2 mm . lato, distali obtuso supra medium 2 mm . latum angustato. Filamenta ad 2.5 mm . longa, inferne gracilia, superne ampliata. Ovarium sulcatum, circa 2 mm . altum, parce setulosum.

Kaw Chang, Lêm Dan Kao, 400 m ., on open rocks, flowers pale mauve, with yellow spots at base of lip, Kerr 9303.
Impatiens subaequalis Craib [Balsaminaceae]; ab I. violiflora Hook. f. alarum lobis basalibus pro rata maioribus, ab I . Aureliana Hook. f. sepalis maioribus, vexillo aequilongo et lato, ab ambabus floribus multo minoribus recedit.

Herba annua; caulis inferne radicans, $20-30 \mathrm{~cm}$. altus, parte dimidia superiore saepissime simplice, inferiore ramosa, ramulis infimis oppositis, glaber, sicco stramineus. Folia inferiora opposita, superiora alterna, lanceolata vel ovata, apice acuminata, mucronulata, basi cuneata vel late cuneata, $3-8 \mathrm{~cm}$. longa, $\mathrm{I} \cdot 7-$ 2.5 cm . lata, membranacea, supra pilis albis transverse septatis sparse instructa, sicco viridia, subtus ad costam nervosque laterales pilis paucis brevibus instructa, parum pallidiora, nervis lateralibus utrinque 8 -1o supra subconspicuis subtus prominulis, nervis transversis paucis subtus conspicuis, margine distanter serrulata, petiolo ad 6 mm . longo parce pubescente suffulta; glandulae infrapetiolares saepissime evolutae, paucae, parvae. Pedicelli axillares, sub anthesin $\mathrm{I} \cdot 5 \mathrm{~cm}$. longi, infructescentes 2 cm . longi, pilis paucis adpressis instructi ; flores punicei (ex Kerr). Sepala 3; duo lateralia oblongo-lanceolata, acuta, 2.5 mm . longa, ciliata, nervosa; posticum (labellum) parce pubescens, limbo 3.75 mm . longo apice ad 5.5 mm . diametro, calcare 12 mm . longo integro. Vexillum elliptico-obovatum, apice parum retusum, 5.5 mm . longum, 5 mm . latum, dorso medio longitudinaliter carinatum, carina in mucronem rectum I mm . longum excurrente, glabrum; alae inter se liberae, 9 mm . longae, lobo basali quadrato 4 mm . longo et lato, distali oblongo apice retuso 5 mm . longo 3 mm . lato. Ovarium parce pubescens, 2.5 mm . longum. Capsula ad 13 mm . longa, medio 5 mm . lata, apice basique angustata, breviter crassius pilosa.

Chantabun, Kao Soi Dao, i200 m., on rocks in evergreen forest, Kerr 9626.

Zanthoxylum Collinsae Craib [Rutaceae-Zanthoxyleae]; ab affini $Z$. nitido DC. foliolorum nervis lateralibus paucioribus supra impressis subtus prominentibus facile distinguendum.

Frutex scandens; ramuli primo puberuli, mox glabrescentes, cortice brunneo vel fusco-brunneo obtecti, lenticellis parvis prominulis vix conspicuis, spinis brevibus deflexis sat numerosis armati. Folia alterna, pinnatim 3-7-foliolata, petiolo $5-8 \mathrm{~cm}$. longo incluso $15-33 \mathrm{~cm}$. longa, petiolo basi terete superne cum rhachi anguste canaliculato, et petiolo et rhachi spinis deflexis armatis et puberulis; foliola opposita, oblonga vel elliptica, apice caudato-acuminata, basi inaequilateralia, rotundata, saepissime etiam cordatula, usque ad 12 cm . longa et 5.8 cm . lata, chartaceocoriacea, iuventute pagina utraque puberula, matura inferiore puberula, superiore glabra vel interdum inferne sparse puberula, nervis lateralibus utrinque ro-12 aliis intermediis parallelis saepe
minus tantum prominentibus additus rectis bene intra marginem anastomosantibus supra impressis subtus prominentibus, nervulis rete utrinque prominulum efficientibus, lateralia petiolulo circa 3 mm . longo puberulo supra canaliculato, terminalia petiolulo ad 4.5 cm . longo suffulta. Flores masculi in paniculas axillares e basi ramosas $3-5 \mathrm{~cm}$. longas dispositi, ramulis inferne nudis, cymis ultimis sessilibus vel inferioribus pedunculo ad 3 mm . longo suffultis, pedicellis et bracteis I-2 mm. longis, partibus omnibus puberulis sicco fuscis. Sepala sat crassa, deltoidea, obtusa, circa I mm. longa, extra puberula, intra glabra. Petala 4-5, oblongo-ovata, apice acumine incurvo instructa, 2.25 mm . longa, I .5 mm . lata, extra puberula, intra glabra. Stamina 4-5, glabra, filamentis 3 mm . longis, antheris Imm . longis breviter apiculatis. Discus brevis, glaber. Pistillodium glabrum, circa $5 \cdot 5 \mathrm{~mm}$. altum.

Sriracha, Tapibut, $150 \mathrm{~m} .$, Mrs. D. J. Collins 705 (type). Sriracha, Nawng Kaw, $50-70 \mathrm{~m}$., evergreen forest, Kerr 6795, Marcan 1184 .
Dalbergia abbreviata Craib [Leguminosae-Dalbergieae]; ab affini $D$. Pierreana Prain foliolis maioribus recedit.

Frutex volubilis; ramuli primo densius pubescentes, mox glabri, cortice fusco-brunneo vel rubro-brunneo lenticellato obtecti. Folia $15-19$-foliolata, ad 15 cm . longa, petiolo communi $10-15 \mathrm{~mm}$. longo cum rhachi densius pubescente suffulta; stipulae fugaces; foliola oblonga vel lanceolato-oblonga, apice rotundata vel obtusa, interdum apiculata, basi inferiora rotundata, superiora rotundatocuneata vel cuneata, circa 4 cm . longa et $\mathrm{I} \cdot 5 \mathrm{~cm}$. lata, chartacea, pagina utraque viridia, inferiore parum pallidiora, utraque primo sericea, mox pilis adpressis subsparse tecta, nervis lateralibus utrinque circa 8 intra marginem anastomosantibus obscuris, petiolulis $2-3 \mathrm{~mm}$. longis dense pubescentibus suffulta. Paniculae et e parte inferiore efoliata ramulorum hornitinorum et e tuberculis in ramulis vetustioribus ortae, dense pubescentes vel subtomentosae, $3-4 \mathrm{~cm}$. (pedunculo communi circa $\mathrm{I} \cdot 5 \mathrm{~cm}$. longo incluso) longae; pedicelli circa 2 mm . longi; bracteae oblongo-ellipticae, 2 mm . longae, persistentes; bracteolae 2, circa 1.5 mm . longae, ad calycis basem positae, sub anthesin persistentes. Calyx extra adpresse ferrugineo-pubescens, intra superne parce pubescens, basi pilosus; tubus 2.5 mm . longus; lobus anticus paululo ultra 1 mm . longus, lateralibus subaequalis; lobi postici late deltoidei, r mm. longi, basi 2 mm . lati, aliis multo latiores. Vexillum refractum, limbo subrotundato circa 3 mm . diametro intra medio parce piloso dorso basi medio pilis paucis instructo; stipes 2 mm . longus, utrinque superne pilis paucis instructus; alae 3.5 mm . longae, 1.75 mm . latae, basi latere altero cuneatae, altero cordatae; carina 3 mm . longa, $2 \cdot 3 \mathrm{~mm}$. lata, basi subtruncata, stipite 2.3 mm . longo suffulta. Stamina monadelpha, tubo intra inferne piloso. Ovarium vix 3 mm . altum, sutura ventrali adpresse pilosum, stipite circa $\mathrm{I} \cdot 5 \mathrm{~mm}$. longo piloso suffultum, stylo subulato $\mathrm{I} \cdot 5 \mathrm{~mm}$. longo, ovulis 2. Legumen samaroideum, ligulatum vel late ligulatum,
$4-7 \mathrm{~cm}$. longum, $\mathrm{I} \cdot 4 \mathrm{~cm}$. latum, glabrum vel sutura pilis brevibus hic et illic instructum, reticulatum, sutura dorsali anguste alatum, stipite circa 5 mm . longo suffultum; semina $\mathbf{x - 2}$.

Doi Sutep, 700-950 m., Keri 3554 (type), 1773, 3554A.
Quisqualis prostrata Craib [Combretaceae-Combreteae]; a speciebus aliis ramis prostratis, a $Q$. densiflora var. parvifolia Ridl. foliis haud acuminatis, alabastris minus pubescentibus recedit.

Fruticulus ramulis sterilibus prostratis ad 60 cm . longis crispatim puberulis vel breviter pubescentibus teretibus. Folia opposita vel subopposita, ovata vel subelliptica, apice emarginata, subtruncata, vel obtusa, costa excurrente breviter apiculata, basi rotundata vel cordata, $3 \cdot 5 \cdot 6 \cdot 5 \mathrm{~cm}$. longa, $2-4 \mathrm{~cm}$. lata, chartacea, sicco viridia, utrinque pustulata, cupra ad costam puberula, subtus pilis paucis ad costam nervosque laterales instructa et saepe ad nervorum axillos pilosa, nervis lateralibus utrinque 5-7 intra marginem anastomosantibus supra conspicuis interdum impressis subtus prominentibus, nervulis supra conspicuis vel subprominulis subtus subprominulis, margine integra, saepe recurva, ciliolata; petiolus $2-3 \mathrm{~mm}$. longus, breviter crispatim pubescens. Racemi breves, ramulos laterales circa 8 cm . longos terminantes; flores subvirides vel albidi, mox punicei (ex Kerr); bracteae lanceolatae, acuminatae, ovaria superantes, deciduae vel rarius diutius persistentes. Receptaculi tubus 11 mm . longus, extra parce pilosus, intra pilis paucis instructus. Sepala 5, e basi deltoidea subulatoacuminata, 2 mm . longa, basi 0.75 mm . lata, dorso pilis paucis sat longis instructa, intra glabra, ciliata. Petala 5, linearia vel spatulato-linearia, obtusa, 3.75 mm . longa, I mm. lata, utrinque puberula, ciliata. Stamina sub-biseriata, petalis breviora. Orarium 3 mm . altum, pubescens, 5 -angulare, ovulis $2-3$ pendulis, funiculis elongatis; stylus petalis brevior, receptaculi tubo adnatus.

Utaradit, roo m., trailing on open grassy ground, Kerr 589 I (type). Supanburi, Ban Nang Buat, 20 m., open scrub, Kerr 6994. Saraburi, Mênam Sak, 20 m., limestone rocks, Kerr 6994a.

Rhodamnia siamensis ('raib [Myrtaceac-Myrteae]; a $R$. cinerea Jack, pedunculis ubi evolutis et pedicellis petiolis conspicue longioribus, floribus maioribus, petalis dorso sericeis recedit.

Frutex 10-15-pedalis (ex collectoribus); ramuli iuventute sericei, mox glabrescentes, cortice brunneo longitudinaliter fisso tecti. Folia lanceolata vel oblongo-elliptica, apice acuminata, acuta, basi cuneata, ad 7.5 cm . longa et 2.8 cm . lata, chartacea vel coriaceo-chartacea, supra iuventute sericea, cito glabrescentia, demum fere glabra, subtus sericea, e basi trinervia, nervis lateralibus fere ad imum apicem currentibus, costa etiam saepe nervis duobus lateralibus supra impressis, tribus subtus prominentibus, nervis secondariis (e costa ortis) numerosis inter se parallelis plus minusve reticulatis supra conspicuis parum elevatis subtus paucis saepe conspicuis, petiolo circa 5 mm . longo supra canaliculato
indumento ei ramulorum simili obtecto suffulta. Flores axillares, vel pedunculo communi evoluto vel pedicellis fasciculatis, et pedunculo et pedicellis petiolo duplo longioribus indumento ei ramulorum simili obtectis; bracteolae duae, circa 1.5 mm . longae, ad pedicelli apicem positae, receptaculo adpressae. Receptaculum sericeum, circa 2.5 mm . longum. Calyx $2.5-3.5 \mathrm{~mm}$. longus, lobis inter se vix aequalibus oblongis apice rotundatis extra sericeis intra superne pilis paucis adpressis instructis. Petala oblongoobovata, apice rotundata, basem versus angustata, circa 8 mm . longa et 4 mm . lata, extra sericea, intra glabra, ciliata. Stamina petalis paululo breviora, glabra. Stylus petalis paululo longior, superne gradatim angustatus. Fructus plus minusve globosus, circa 8 mm . diametro, subsericeus, calyce persistente vel deciduo.

Nawng Yai Bu, $15 \mathrm{~m} .$, scrub jungle, Kerr 2147 (type), Mrs. D.J. Collins 730. Sriracha, 5-12 m., Mrs. D. J. Collins 193, Kerr 4233. Petchaburi, 6 m., Mrs.D.J.Collins 595. Hua Hin, near beach, 2 m., Marcan 342. Prachuap, Bangtapan, evergreen forest on coast, 10 m., Winit 508. Kaw Pangan, Robinson. Chantabun, Lem Sing, sea-shore, Marcan 1346.
var. latifolia Craib, a typa foliis elliptico-ovatis basi rotundatis vel truncato-rotundatis ad 8.3 cm . longis et 4.5 cm . latis, bracteolis fere duplo longioribus, corolla ad Icm . longa distinguenda.

Nawng Kaw, edge of clearing in evergreen jungle, $30 \mathrm{~m} .$, Kerr 205 I.

The true $R$. cinerea Jack ( $R$. trinervia Blume), so far as our specimens go here, does not seem to occur in Siam except in the extreme south, where it has been collected on both sides of the Peninsula (in Satul by Ridley and in Pattani by Kerr !). M. Gagnepain, who elaborated the Myrtaceae in Fl. Gen. Indo-Chine, refers a Petchaburi plant to $R$. trinervia, but the description in this flora suggests that it has been based, at least in part, on the plant now described as $R$. siamensis. It is possible therefore that the Petchaburi plant may be referable rather to the latter specie: which has been collected at Petchaburi as well as a little to the north and to the south of that district.

The latest author (so far as I can trace) to deal with this plant was Ridley in his Flora of the Malay Peninsula, where the Kaw Pangan plant is referred to but left unnamed.

Didymocarpus bicolor Craib [Gesneraceae-Cyrtandreae]; inter species caule evoluto et floribus paniculatis corollae labio antico pallide viridi bene distincta.

Caulis erectus, simplex vel e basi pauci-ramosus, circa 5 cm . altus, viridis, pilis divergentibus albis longiusculis et brevioribus glanduloso-capitatis tectus. Folia superiora opposita, inferiora subopposita vel alterna, ovata, late ovata, vel oblongo-ovata, apice obtusa, basi rotundata vel subtruncata, saltem inferiora inaequilateralia, usque ad 7 cm . longa et 5.5 cm . lata, supra viridia, subtus pallide viridia, supra molliter pubescentia, subtus ad costam
nervosque laterales pubescentia, nervis lateralibus utrinque 5-7 supra parum impressis subtus prominentibus, nervulis supra fere obsoletis subtus paucis subprominulis, margine crenulato-serrata, ciliata, petiolo $\mathrm{I}-3 \mathrm{~cm}$. longo supra plus minusve canaliculato indumento ei caulis simili tecto suffulta. Inflorescentia ex axillis superioribus orta, pedunculo communi ad 5.5 cm . longo apice bracteis duabus viridibus saepe basi rubro-tinctis late ovatis circa 6 mm . longis glabris vel pilis longiusculis glanduloso-capitatis plus minusve ciliatis pilis longiusculis albis divergentibus glandulosocapitatis subsparse instructo suftulta; pedunculus cyman gerens vel saepissime iterum cymosim furcatus, pedunculis partialibus ad 1.5 cm . longis inferne glabris superne pedunculo communi similiter tectis, pedicellis terminalibus circa 1 cm . longis glabris vel apice pauci-pilosis viridibus vel saepissime rubro-tinctis; alabastra glabra, extra nitida, vinosa, apice viridia, 5 -umbilicata. Sepala inter se libera, subviridia, apice rubra, lineari-lanceolata, obtusa, $3-3.5 \mathrm{~mm}$. longa, $\mathrm{I}-\mathrm{I} \cdot 5 \mathrm{~mm}$. lata, duobus anticis aliis paulo maioribus, glabra. Corollae glabrae tubus vix 2 cm . longus, basi circa 4 mm . diametro, paulo lateraliter compressus, subrectus; labium anticum pallide viride, 8.5 mm . longum, 10 mm . latum, 3-lobatum, lobis transverse oblongis apice truncatis vel rotundatotruncatis ad 3.5 mm . longis et 6 mm . latis, posticum bifidum, segmentis circa 2 mm . longis et 2.5 mm . latis subquadratis apice rotundatis vel subtruncatis. Stamina 2, antica, filamentis pallidis circa 4 mm . longis, antheris inter se cohaerentibus puberulis corollae faucem vix attingentibus; staminodia columnaria, pallida, ad r mm. longa, interdum minuta vel haud evoluta. Pistillum 18 mm . altum, basi disco $\mathrm{I} \cdot 5 \mathrm{~mm}$. alto cinctum, stipite glabro, ovario inferne rubro-suffuso superne pallide viridi cum stylo pallide viridi pilis brevibus glanduloso-capitatis subsparse tecto, stigmate viridi papilloso obsolete 2 -lobulato.

Pu Tong, 1000-1200 m., Kerr.
Roots and seed collected in above locality were forwarded by Dr. Kerr. The plants flowered in Aberdeen in 1924 and the description has been drawn up from the living material.

## Didymocarpus insulsa Craib [Gesneraceae-Cyrtandreae]; a

 D. bicolore Craib corollae labiis colore tubo similibus inter alia recedit.Caules pauci, crecti, 7-13 cm. alti, inferne mox brunnescentes, superne ad nodos brunnescentes, aliter virides, teretes. Folia interdum alterna, saepissime 3-pseudoverticillata, oblonga, oblongoovata, vel rarius oblongo-obovata, apice obtusa, basi inaequilateralia, latere altero rotundato altero rotundato-cuneata, $5-10 \mathrm{~cm}$. longa, $3-5.5 \mathrm{~cm}$. lata, sat rigida, supra viridia, subtus pallidiora, pagina superiore squamis ferrugineis cruciatim capitatis et pilis brevibus albis sparsis, inferiore squamis similibus instructa, nervis lateralibus utrinque 5-7 supra conspicuis subtus prominentibus, nervulis vix conspicuis, margine crenato-serrata, petiolo ad 2 cm . longo supra conspicue canaliculato inferne brunneo-tincto suffulta.

Cymae axillares, pedunculo communi circa 4 cm . longo incluso ad 9 cm . longae, 8 cm . latae, pedunculo communi squamulis ferrugineis plus minusve sparse tecto, apice bracteis duabus foliaceis ovatis viridibus ad 6 mm . longis sessilibus instructo, pedunculis partialibus circa 17 mm . longis pilis sat longis glanduloso-capitatis albis instructis apice 2 -bracteatis iterum ramosis, pedunculis ultimis brevioribus, pedicellis ad II mm. longis, pilis capitatis similibus tectis. Sepala 5 , cito recurva, plus minusve rubro-tincta, lineari-lanceolata vel lanceolata, obtusa, ad 3 mm . longa, extra squamulis ferrugineis tecta, intra glabra. Corollae lilacineae vel iuventute apice purpureae tubus omnino glaber, rectus, 15 mm . longus, parte dimidia inferiore 3 mm . diametro, superne inflatus ct parum lateraliter compressus; labium inferum 3-lobatum, lobis late oblongis vel rotundato-oblongis apice rotundatis ad 6 mm . diametro, superum 2 -lobatum, lobis parum reflexis rotundatis ad 3 mm . longis et 4.5 mm . latis. Stamina fertilia 2, filamentis albis superne pilis paucis albis brevibus glanduloso-capitatis instructis 5 mm . longis Icm . supra corollae tubi basem inserta, staminodiis 3 parvis albis glabris, antheris coalitis apice et basi breviter albo-barbatis. Discus brevis, vix 2 mm . longus, ovarii basem cingens. Pistillum $\mathrm{r} \cdot 75 \mathrm{~cm}$. longum, paulo exsertum, stigmate viridi excepto album, glabrum; stigma breviter papillosum, ambitu rotundato-oblongum, centro concavum.

Plants raised from sced received from Dr. A. F. (i. Kerr flowered at Aberdeen in October 1925 (Herb. Kew.). On these the description is based.

Didymocarpus tristis Craib [Gesneraceae-Cyrtandreae]; ab affini $D$. insulsa Craib caule breviore, foliis latioribus basi cordatis, calyce et corolla paulo maioribus, sepalis haud semper patulis recedit.

Caulis erectus, vix 2 cm . altus, viridis, ad nodos rubro-brunneus, pilis albis brevibus adpressis sparse instructus et conspicue aureosquamulosus. Folia opposita, oblonga, oblongo-ovata, vel late ovata, apice obtusa, basi altius cordata vel iuvenilia suborbicularia et apice breviter acuminata, parum inaequilateralia, matura 610 cm . longa et $4-7.5 \mathrm{~cm}$. lata, supra viridia, pilis albis sat rigidis subadpressis sparse tecta, subtus pallide viridia, pilis paucis albis brevibus ad costam nervosque laterales et marginem versus instructa, praetereaque pagina utraque squamulis parvis aureis ornata, nervis lateralibus utrinque 6-8 supra conspicuis subtus prominentibus, nervulis obscuris, margine serrulata vel crenulato-serrulata, petiolo ad 4 cm . longo supra canaliculato viridi vel plus minusve rubescente indumento ei caulis simili tecto suffulta. Cymae axillares, folia aequantes vel paulo superantes, pedunculo communi 8 cm . longo squamulis aureis ornato inferne subglabro superne pilis paucis brevibus albis hic et illic et longioribus glanduloso-capitatis sparsissime instructo apice bracteis duabus circa 2 mm . longis ornato suffultae ; pedunculi partiales $2-2 \cdot 5 \mathrm{~cm}$. longi, plus minusve rubescentes, pilis elongatis glanduloso-capitatis et squamulis aureis
sparse instructi, apice bibracteati; pedicelli $\mathrm{I}-\mathrm{I} \cdot 3 \mathrm{~cm}$. longi, indumento ei pedunculorum partialium simili sed pilis praesertim apicem versus magis numerosis instructi et squamulis saepe deficientibus. Sepala linearia, apice obtusa, parum incrassata, glabra vel dorso superne interdum pilis paucis instructa, $4 \cdot 5-6 \mathrm{~mm}$. longa, $\mathrm{r}-$ $\mathbf{r} \cdot \mathbf{2 5} \mathrm{mm}$. lata, sub anthesin patula vel obliquo-patula, mox corollae adpressa, dein parum reflexa. Corollae pendulae glabrae tubus 2.4 cm . longus, inferne 3.5 mm ., apice 5.5 mm . diametro; labium anticum 1 cm . longum, 1.5 cm . latum, 3-lobatum, lobis subro, tundatis $6-7 \mathrm{~mm}$. diametro, posticum 2-lobatum, lobis 2.5 mm longis 5 mm . latis rotundatis. Stamina duo antica fertilia. filamentis 5 mm . longis glabris, antheris circa $\mathrm{I} \cdot 5 \mathrm{~mm}$. longis apice et basi barbatis; staminodia 3, parva, glabra. Discus 3 mm . altus, ruber vel purpureo-ruber, apice basique viridis, ore obliquus, saepe plus minusve denticulatus. Ovarium stipite incluso 1.8 cm . longum, glabrum, rubrum, stylo 4 mm . longo glabro albo, stigmate obliquo apice concavo.

Kao Soi Dao, 1400 m., on rocks, Kerr.
Described from plants grown at Aberdeen from seed collected by Dr. Kerr in above locality. The plants flowered for the first time in October, 1925.
Chirita Marcanii Craib [Gesneraceae-Cyrtandreae]; a C. tubulosa Craib corolla intense aurantiaca facile distinguenda.

Herba, ut videtur, annua; caulis sub anthesin circa 24 cm . altus, inferne subpurpurascens, superne viridis, basi circa Icm . diametro, pilis rigidis albis subreflexis inferne sparsius superne densius instructus. Folia opposita, ovato-oblonga, apice obtusa, basi cordata, ad 19 cm . longa et 12 cm . lata, supra viridia subtus pallide viridia, pagina superiore pilis erectis albis sat rigidis subhirsuta, inferiore ad costam nervosque laterales similiter subhirsuta, aliter sparse pubescentia, nervis lateralibus utrinque usque ad 22 supra parum impressis subtus prominentibus, margine ciliata, petiolo sat robusto ad 20 mm . longo suffulta. Pedunculus communis basi petiolo adnatus; pedunculi partiales biflori, circa 2 cm . longi, indumento ei caulium simili tecti, pedicellis ad 2.5 cm . longis similiter tectis. Sepala 5, viridia, imbricata, recta vel post anthesin apice parum recurva, dorso pilis sat longis transverse septatis tecta, ciliata, intra superne parce pubescentia, lanceolata, circa 2.5 cm . longa et 0.5 cm . lata, post anthesin ad 1 cm . lata. Corolla intense aurantiaca, basi excepta extra pilis transverse septatis glanduloso-capitatis densius instructa; tubus fere 3.5 cm . longus, basi pallidus, 1 cm . supra basem defractus, dein per Icm . gradatim ampliatus, dein subitius inflatus, apice 12 mm . diametro; lobus infimus subplanus, 12 mm . longus et 15 mm . latus, aliis paulo minoribus et parum reflexis. Stamina 2, antheris connatis barbatis, filamentis superne incrassatis. Ovarium viride, basi disco brevi pallido cinctum, inferne glabrum, superne pubescens, 12 mm . longum, stylo 25 mm . longo inferne pubescente superne glabro, stigmate bilamellato papilloso.

Muak Lek, limestone rocks, Marcan 1872.
Plants raised from seed of the above collection flowered at Aberdeen in 1925 and formed the basis of the description.
Boea Harroviana Craib [Gesneraceae-Cyrtandreae]; a B. Kerrii Craib foliis saepe ternatis basi rotundatis cordatulis facile distinguenda.

Caulis erectus, simplex, brevis vel ad 5 cm . altus, obtuse angulatus, arachnoideus, internodiis brevibus vel ad 3 cm . longis. Folia saepe ternata, ovata vel oblongo-ovata, apice obtusa, basi rotundata, cordatula, inaequilateralia, ad 8 cm . longa et 5 cm . lata, coriacea, supra viridia, laxe arachnoidea vel demum fere glabra, subtus subcinnamomea, dense arachnoidea, costa subtus valde prominente, nervis lateralibus utrinque $7-8$ supra conspicuis subtus prominentibus, nervulis inconspicuis, margine crenulatoserrata, petiolo $3-6.5 \mathrm{~cm}$. longo supra superne canaliculato pallide cinnamomeo-arachnoideo suffulta. Pedunculi communes axillares, $8-16 \mathrm{~cm}$. longi, apice cymosim ramosi; pedunculi partiales ad 4 cm . longi; pedunculi ultimi circa 1.5 cm . longi; pedicelli ad 8 mm . longi, pedunculis et pedicellis arachnoideis; bracteae infimae foliaceae, ad 13 mm . longae et 5 mm . latae, superiores gradatim minores; flores pallidi. Calyx 4 mm . longus, sub-bilabiatus, extra arachnoideus, intra glaber. Corolla glabra, apice ad I 4 cm . diametro; tubus antice 7 mm ., postice 5 mm . longus; labium anticum 3-lobatum, lobis rotundatis fere 6 mm . diametro, posticum 2-lobatum, lobis brevibus apice rotundatis. Stamina 2, filamentis viridibus puberulis 2.5 mm . longis, antheris apice connatis 3 mm . longis pallidis apice brunnescentibus poro apicali dehiscentibus; staminodia 3, filiformia, parva. Pistillum circa 1 cm . longum, ovario glabro, stylo exserto puberulo, stigmate obliquo papilloso.

Mê Ping Rapids, Kêng Soi, 350 m ., common on rocks, flowers pale mauve, Kerr 4629.

Thunbergia nivea Craib [Acanthaceae-Thunbergieae]; species nova caulibus brevibus, floribus magnis niveis cognoscenda.

Caules erecti, $12-40 \mathrm{~cm}$. alti, vel volubiles, basi lignosi, iuventute densius hirsuto-pilosi, basem versus fusci et puberuli. Folia subovata, ovato-lanceolata, vel lanceolata, rarius oblongo-elliptica, superiora apiculata, inferiora obtusa, rarius rotundata, basi rotundata vel cordatula, ad 8.5 cm . longa et 4.5 cm . lata, sicco rigida, supra hirsuta, demum scabrida, subtus pallidiora, pilosa, e basi 5 -nervia, nervis supra conspicuis saepe impressis subtus prominentibus, nervis secondariis (e costa ortis) utrinque circa 5 demum supra impressis subtus prominentibus, nervulis demum supra impressis subtus prominulis, margine subintegra vel saepissime irregulariter pauci-dentata vel lobulata, petiolo ad I 4 cm . longo dense hirsuto-piloso supra canaliculato suffulta. Pedicelli axillares, solitarii vel gemini, $3-5 \mathrm{~cm}$. longi, pilis divergentibus tenuibus tecti, virides, basi rubro-suffusi ; bracteolae 2, sub anthesin virides, mox pallescentes, inter se liberae, ovatae vel late ovatae, basi late
cordatae, obtuse apiculatae, ad 2 cm . longae et $\mathrm{I} \cdot 4 \mathrm{~cm}$. latae, e basi 5-nerviae, nervis extra prominentibus intra impressis, dorso pilosae, intra glabrae, ciliatae, sessiles. Calyx $2 \cdot 5-3 \cdot 5 \mathrm{~mm}$. longus, puberulus, vix ad medium 8 -lobatus, lobis saepe irregulariter iterum lobulatis. Corollae albae oculo pallide luteo-viridis tubus vix 3 cm . longus, lateraliter compressus, apice constrictus, extra pubescens, intra inferne ad filamentorum insertionem pilosus, aliter glaber, limbus 5 cm . diametro, 5 -lobatus, lobis cuneatis apice ad 2.3 cm . latis dorso inferne pubescentibus hic et illic ciliatis. Stamina 4; filamenta $2.5-6 \mathrm{~mm}$. longa, 5 mm . supra corollae basem inserta, glabra; antherae inter se liberae, sagittatae, circa 3.5 mm . longae, glabrae. Ovarium viride, calycem paulo superans, hic et illic pilis paucis instructum vel subglabrum, basi disco brevi cinctum; stylus 2.8 cm . longus, albus, glaber. Fructus generis, puberulus, circa 2 cm . longus; semina globosa, basi concava, echinato-tuberculata, puberula.

Surin, Sangka, 200 m. , open spaces in evergreen forest, Kerr 8280.

Plants raised from seed collected in the above locality and forwarded by Dr. Kerr flowered at Aberdeen in 1924 and 1925. The description has been drawn up mainly from the living material.
Globba (Marantella) Winitii C. H. Wright (ScitamineaeZingiberaceae); G. atrosanguineae Teysm. et Binn. affinis, petiolis elongatis ovarioque levi differt.

Caulis 6 dm . altus. Folia oblongo-lanceolata, basi cordata lobis superimpositis, acuminata, glauca praesertim facie inferiore, subtus minute puberula et ad costam sparse villosa, 18 cm . longa, 5.5 cm . lata; petiolus ad 7.5 cm . longus; vagina ad 16 cm . longa, glauca. Panicula axillaris, nutans, parce ramosa; bracteae ovatae, acutae, demum reflexae, 3 cm . longae, $\mathrm{I} \cdot 8 \mathrm{~cm}$. latae, infimis aggregatis sterilibusque; pedicelli inferiores 2.5 cm . longi, tenues, virides, glabri, nitentes. Calycis lobi oblongi, obtusi, 3 mm . longi, virides. Corolla lutea; tubus tenuis, infra rectangulatim sursum curvatus, pubescens, 9 mm . longus; lobi deflexi, cymbiformes, 4 mm . longi, 2 mm . lati. Labellum breviter bilobatum, obtusum, 7 mm . longum; staminodia lateralia oblonga, obtusa, deflexa, 8 mm . longa, 2.5 mm . lata. Filamentum 2 cm . longum; anthera 2 mm . longa, utrinque acute bicalcarata. Ovarium leve, viride.

Lampun, Mê Kaw, 420 m. , moist shady banks of streams; seems to be very local; Winit 1228 .

Roots collected in the above locality by Phra Winit Wanadorn were received at Kew and Aberdeen from Dr. A. F. G. Kerr. The plants flowered in July, 1925, and the description has been drawn up from the Kew plant. This plant produced three axillary inflorescences, two of which were in flower at the same time. At first the peduncles appear to be one-flowered, but at length branch and bear other flowers. The conspicuous bracts are magenta of the shade depicted in Klincksieck et Valette's Code des Couleurs

No. 556 and the corolla waxy yellow No. 16r of the same code. At first the bracts are erect, but quickly become reflexed and appressed to the rhachis.

## XXIII.-NOTES ON KISSENIA AND THE GEO-

 GRAPHICAL DISTRIBUTION OF THE LOASAGEAE.-J. E. Dandy.
Kissenia, the only genus of the Loasaceae in the Old World, is confined to desert regions in Southern Arabia, Somaliland and South-West Africa. Its range is divided into two isolated and relatively small areas (fig. r). The first, in lat. $10^{\circ}-15^{\circ} \mathrm{N}$, includes Aden and extends into Hadramaut and across the Gulf of Aden into Somaliland. The other is in South-West Africa, in latitude approximately $20^{\circ}-30^{\circ} \mathrm{S}$.


Fig. 1.-Geographical distribution of the Loasaceae (a, Kissenia).
The name Kissenia was first mentioned by Robert Brown in manuscript at the British Museum. He based his genus upon an Arabian specimen, and named it in honour of the collector, Kissen, a traveller in Arabia. The first generic description to be published was by Endlicher in 1842 (Gen. Plant., Suppl. ii, p. 76), who, by an error in spelling, gave the name as Fissenia and recognised one species, $F$. capensis. This name he regarded as synonymous with the Cnidone mentzelioides of E. Meyer, given in manuscript to Drege's specimens from the Cape.

Hitherto, the Arabian and African plants have been regarded as belonging to the same species, but the peculiar geographical distribution of the genus has given rise to attempts to distinguish two species. The two regions occupied by Kissenia are not only
in different hemispheres, but are, as Brongniart (Bull. Soc. Bot. Fr. vii, p. 899) points out, in different latitudes in the two hemispheres. Collection of material at Aden by Courbon in 1860 led Brongniart to send a specimen to J. D. Hooker for comparison with Cape specimens. Hooker apparently could find no specific difference, and T. Anderson (Journ. Proc. Linn. Soc. v, Suppl., p. 42), who also compared the plants, failed to separate them. Forty years later, however, Urban (Monogr. Loas. in Nov. Act. Nat. Cur. lxxvi, pp. 119 and 120) found that "specimina Asiatica et Africana satis differunt,' ' and observed that if better material were available, two well-defined varieties might be distinguished. Poor material, and the tendency of the period to take a broad view of species, probably accounted for the failure of the earlier attempts to separate the plants.


Fig. 2.-Kıssenia.-a, $b$, scales, $c$, tip of scale, of specımens from Arabia; $d, c$, scales, $f$, tip of scale, of specimens from S.W. Africa.

A critical examination of numerous specimens in the Kew Herbarium has now fulfilled Urban's speculation. Marked differences are found in the nectariferous scales and in the leaves, which, taken in conjunction with the geographical distribution, justify the segregation of the plants into two species, the one confined to Southern Arabia and Somaliland, the other to SouthWest Africa.

The scales are 5 in number and alternate with the petals, of which they were formerly regarded as constituting a second whorl. Each scale is the morphological equivalent of 3 staminodes, united and modified to form a concave organ terminating in a ligule, which is reflexed and usually again folded once (fig. 2, $d, e$ ) or twice ( $a, b$ ). Viewed from the back (or convex side) and disregarding the ligule, the scale in the Arabian specimens is narrowly rectangular,
while the ligule is narrowly lanceolate, and distinctly tripartite at the tip (fig. 2, a, b, c). In the South African plant the scale is broader in proportion, rectangular or ovate-truncate, the ligule being broader, more or less rectangular, obtuse, and entire or obscurely 3 -lobed at the tip (fig. $2, d, e, f$ ).

Accompanying these differences in the scales there is a difference in the shape of the leaves. These in the Asiatic form are orbicular or broadly ovate, usually not distinctly 3 -lobed, and cordate at the base (fig. 3, $d-f$ ). In the South African specimens they are narrower, varying from ovate to ovate-lanceolate at the apex of the stem, usually markedly 3 -lobed, and acute or obtuse, never cordate, at the base (fig. $3, a-c$ ).


Fig. 3.-Kissenia.-Leaves, $a, b, c$, of specimens from S.W. Africa; $d, e, f$, of specimens from Arabia.

I am much indebted to Professor Lecomte for allowing me to examine Revoil's specimen from Somaliland, which agrees perfectly in both leaves and scales with the Arabian plants.

It is suggested that the name Kissenia spathulata, given by R. Brown to Kissen's specimen, be limited to the Arabian species, and $K$. capensis to that from South-West Africa. The species are now as follows :
r. Kissenia spathulata R. Br. ex T. Anders. in Journ. Proc. Linn. Soc. v, Suppl., p. 43.

Folia orbicularia usque late ovata, basi cordata, 3-7-lobulata vel rarius lobata, irregulariter dentata. Squamae ligula exclusa a dorso anguste rectangulares, 3-4-plo longiores quam latiores, ligula reflexa anguste lanceolata acuta apice tripartita.

Southern Arabia. Aden: Wadi Maalla, Schweinfurth 27 ! Cirque of Shamsan, Deflers 2! Northern slopes, Perry! Shugra, Schweinfurth 12g! Without locality, Hunter! Thomson! Courbon! Balfour! Hadramaut: Kishin Bay, Kissen (type)! Alrail, 6oom., Lunt 127 ! Goldnore Valley, Lunt 313; Wadi Bayren, Hirsch 37.

Somaliland. Gueldora Valley, Revoil 50 !
2. K. capensis $R$. Br. ex Harvey in Thes. Cap. i, p. 6r (errore Fissenia).

Folia ovata usque ovato-lanceolata, basi acuta vel obtusa, plerumque 3-lobata, irregulariter dentata. Squamae ligula exclusa a dorso rectangulares vel ovato-truncatae, $\mathrm{I} \frac{1}{2}-3$-plo longiores quam latiores, ligula reflexa plus minusve rectangulari obtusa apice integra vel obsolete 3-lobata.-Cnidone mentzelioides E. Meyer in Drege, Zwei Pflanz. Docum., p. 93, nomen; K. (Fissenia) mentzelioides R. Br. ex Harvey in Thes. Cap. i, t. 98.

South-West Africa. Hereroland, Pechuel-Lösche; Welwitsch, Galpin and Pearson 763 I ! Lat. $23^{\circ} \mathrm{S}$, Chapman and Baines! Damaraland, without locality, Een! Keetmanshoop, Dinter 3556! Durham 14! Sandy valley leading down to Bethany Drift, Pearson 695I! Sandy flats near An'Aap R., Atherstone to! Between Verleptpram and mouth of Gariep, Drege (type)! Rocks in kopje near Gabis, Pearson 4323 ! Hills at Wolveton, 520m., Schlechter 11439! Broken ground west of Pella, Pearson 3544! Without locality, Drege!

The peculiar geographical range of Kissenia aroused interest in the distribution of the remainder of the Loasaceae. In his monograph of the family, Urban (Monogr. Loas. in Nov. Act. Nat. Cur. lxxvi) recognised 13 genera, and 2 more have since been described. The 250 species are arranged in three subfamilies: Gronovioideae, Mentzelioideae, and Loasoideae. The Gronovioideae, with 4 genera and only 9 species, occupy an isolated position, being characterised by 5 stamens and one ovule pendulous from the apex of the ovary. The other two subfamilies have both numerous stamens and ovules, and parietal placentation.

Mentzelioideae (fig. 4). In the Mentzelioideae the numerous stamens are not collected into bundles, and nectariferous scales are lacking. This subfamily thus appears to be the most primitive group of the Loasaceae, and is therefore considered first.

Mentzelia, with about 64 species, is easily the largest genus, and probably represents the ancestral type of the family. It is spread over America from the North-Western United States to Patagonia, this being the range of the whole family, excepting Kissenia. One species, M. aspera, occurs over this whole range, including the Galapagos Is., West Indies, and Brazil, while another, M. albescens, is found in Texas and Northern Mexico, and in Chile and the Argentine. All the others are confined either to Mexico and the Western United States or to Western and Temperate South America. Schismocarpus (Blake in Contr. Gray Herb., N.S. 53,
p. 6r) is a mohotypic genus from Oaxaca in Mexico, and, according to Gilg, is doubtfully distinct from Mentzelia.

Eucnide (Io spp.) occurs in Mexico and the South-Western United States; it shews advancement over Mentzelia in the protrusion of the placentae and the realisation of the tendency shown in that genus towards coherence of the petals at the base. Sympetaleia is still more highly evolved in this direction, having a tubular corolla. Its 3 species are confined to Lower California and the State of Sonora just across the Gulf of California.

The distribution, shown in fig. 4, supports the conclusion that Mentzelia is the most primitive type of the Mentzelioideae, and indicates Mexico and the South-Western United States as the centre of development of this subfamily. Eucnide and Sympetaleia


Fig. 4.-Mentzelnoideae.-
1, Mentzelia; 2, Schismocarpus; 3, Eucnide; 4, Sympetaleia.


Fig. 5.-Gronoviondeac.-1, Gronovia; 2, Fuertesia; 3, Cevallia; 4, Petalonyx.
appear to be comparatively recent products of evolution in this centre.

Loasoideae (figs. 1, 6, and 7). The members of this subfamily have the stamens grouped into bundles, the fertile opposite the petals and the sterile opposite the sepals. In the typical Loasoideae (i.e. Loaseae and Kissenieae) the staminodes are united to form nectariferous scales opposite the sepals.

Urban's first tribe, Klaprothieae, affords a link between this subfamily and the first in not having the staminodes united to form scales. Its two genera, Klaprothia and Sclerothrix, are both monotypic, and have tetramerous flowers. Sclerothrix, however, is the more advanced in possessing a twisted capsule, and is also the more widespread (fig. 6), extending from Mexico to Brazil, Peru, and the I78

Galapagos Islands. Klaprothia is confined to North-Western South America. The wider range of the more recent type is probably due to superior dehiscence mechanism afforded by the twisted capsule.

The remaining genera constitute the Loasoideae proper, of which Loasa, with a straight capsule, is the basal type. This, with 95 species, is the largest genus of the family, but is not so widely distributed as Mentzelia. The species are mainly concentrated between Peru and Patagonia, but by means of a few outliers the genus extends into Southern Mexico, while one species is restricted to Santo Domingo in the West Indies (fig. 7). Scyphanthus ( 2 spp .) is confined to a small region in the Andes of Chile. It


Fig. 6.-Loasordeae (Klaprothieae).1, Klaprothea; 2, Sclerothrix.


Fig. 7.-Loasoideae (Loaseae).r, Loasa; 2, Scyphanthus; 3, Cajophova; 4, Blumenbachia.
shews advancement over Loasa in the clongation and more complete dehiscence of the capsule.

The twisted capsule, as mentioned above, occurs in the Klaprothieae. This feature again appears in Cajophora and Blumenbachia. Cajophora is a large genus of about 60 species, in which the tendency towards twisting of the ovary is not absolutely fixed, a few species having straight fruits. The twisting of the capsule in Sclerothrix and Cajophora appears to afford an example of parallel evolution. The two cases differ, for in Sclerothrix the capsule dehisces from the apex; in Cajophora the carpels remain attached at the tip. The distribution of Cajophora resembles that of Loasa in the south, but the former does not reach Central America. Blamenbachia, with 4 species, has a more elaborate capsule than Cajophora, and only extends from South-Eastern Brazil and Paraguay to Patagonia.

The distribution of the Loaseae (fig. 7) points to Chile and the Argentine as their centre of development, with Loasa as the most ancient type. Cajophora and Blumenbachia, with their more efficient dehiscence mechanism, may be more recent in origin than their range suggests.

Kissenia differs from the remainder of the Loasoideae in the bilocular ovary with 3 subapical ovules and in the sepals forming wings on the fruit. Its distribution (fig. I) has already been considered. On the Wegener Theory of Continental Drift, the occurrence of Kissenia in South-West Africa would accord with the above conclusion as to the centre of development of the tribe Loaseae, but the presence of $K$. spathulata in Somaliland and Arabia offers a difficult problem. Probably Kissenia formerly extended across Africa from South-West Africa to what is now Southern Arabia, and the complete isolation of its present localities, perhaps through changes in elevation, has resulted in the slight differences noted above.

Gronovioideae (fig. 5). This, as stated above, is a small subfamily standing apart from the rest of the Loasaceae in possessing only 5 stamens, one pendulous ovule, and a one-seeded, indehiscent fruit. Its range extends from the South-Western United States to Ecuador, with one species in the West Indies.

The genera are somewhat scattered in their distribution. Gronovia ( 2 spp .) is the most widely spread, reaching from Central Mexico to Ecuador and Venezuela. Fuertesia (Urban in Ber. Deutsch. Bot. Ges. xxviii, p. 520) is monotypic and confined to the island of Santo Domingo ; it has divided petals and is exceptional amongst the Loasaceae in being woody. Since the plant is a climber, this latter character is probably secondary and not primitive. Cevallia differs from Gronovia in the capitate inflorescence and the connectives produced as tongue-like appendages, a combination of characters found in many Combositae. It possesses 2 species, inhabiting New Mexico, Texas, and Mexico. In Petalonyx there is a tendency towards sterilisation of the androecium. Four species are known, of which two have all 5 anthers fertile and 4-locellate; a third has all 5 fertile, but the posticous one is sometimes 2 - or 3instead of 4-locellate; in the fourth species only the two anticous stamens are fertile. The genus is restricted to the South-Western United States and North-Western Mexico.

The distribution of the Gronovioideae (fig. 5) suggests that they had their origin in Central America, perhaps in the same region as the Mentzelioideae. There are no links connecting them with the rest of the family, and if they arose from the Mentzelia-type, they must have diverged from it at an early date. The most widespread genus, Gronovia, appears also to be the most primitive, but its rangeoverlaps neither that of Fuertesia nor Petalonyx.

## XXIV.-HUMBOLDT AND BONPLAND'S ITINERARY IN

## ECUADOR AND PERU. N. Y. Sandwith.

At the end of December, I8or, or the beginning of January, 1802, Humboldt and Bonpland entered. Ecuador from Colombia by the Puente de Rumichaca, and passing the great crevasse of Chota and the town of Ibarra, arrived at Quito on January 6th, 1802. Here they remained until July, and undertook expeditions to the neighbouring mountains of Antisana and Pichincha (ascended three times), as well as to others less well known. Towards the end of their stay the formidable ascent of the more distant Chimborazo was also accomplished, the party starting from Quito on June 23 rd.

Some time during July the travellers left Quito and continued their journey south to Cuenca and Loxa, beginning with an attempt on Cotopaxi, which they had apparently postponed until after their departure from Quito, though it was not nearly so far distant as Chimborazo. Some days were spent at Cuenca, and again at Loxa, which was an important centre for the Cinchona forests. It is difficult to understand at what stage of their itinerary certain places in the coast region near the frontier of Peru and Ecuador were visited by Humboldt and Bonpland, unless this took place from Loxa; the dates of flowering (July and August) of species collected in these localities support this assumption; but Lambayeque at least lies perhaps too far south, and may have been visited from Huambos, Caxamarca or even from Truxillo. The absence of any detailed chronological account of Humboldt and Bonpland's travels in these countries has necessarily caused one or two difficulties of this kind. From Loxa the route lay south to the Rio Macara, which is the modern frontier of Ecuador and Peru, and on entering Peru the travellers proceeded through the district round the mountain of Ayavaca to Huancabamba, and from there in a south-easterly direction, through the province of Bracamoros, to the banks of the Upper Amazons, or more correctly of the Rio Marañon, which were clothed with Andira and Bougainvillea. After a month in this province, they returned to the Andes, and after passing the mines of Hualgayoc, and the city of Caxamarca with its famous Inca palace, descended to the coast at Truxillo. From Truxillo the route followed the coast down to Lima, where Humboldt and Bonpland stayed from October 23rd to December 5th, the day on which they took ship for Guayaquil. They reached the port on January 9th, 1803, and remained in this part of Ecuador until February 15th, when they left by sea for Mexico, landing at Acapulco on March 23rd.

For the convenience of botanists, the following itinerary is divided into two sections, the first containing all the localities which are in Ecuador, the second those in Peru. This division does not interrupt the main chronological sequence of the itinerary very seriously; it involves the insertion of the Guayaquil localities
under their special heading at the end of the section devoted to Ecuador; and a few places on the northern Peruvian littoral, which were apparently visited from Loxa in Ecuador, are placed in the Peruvian section under the most appropriate heading, with a note indicating that their position is geographical rather than chronological. Apart from this the headings and the places visited are placed as far as possible in the most likely chronological and geographical order, but mistakes may easily occur, as several places-notably round Ayavaca in Peru-have eluded discovery on even the best maps. Again, the evidence left by Humboldt is sometimes so vague that the sequence becomes decidedly theoretical, as for instance that of the localities visited between Huancabamba, the Rio Marañon and Huambos. The interruption of the continuous itinerary for several months at Quito introduced a special difficulty, which resulted in the decision to indicate the headings of the continuous itinerary in Ecuador by separate capital letters A, C, D, E, and the Quito headings by B. The localities visited from Quito, except those near Chimborazo, seemed to fall naturally under four headings, and these are titled B. r, B. 2, B. 3, B. 4 . The case of the Chimborazo localities was different. They were visited on a special expedition from Quito, but they lie so far to the south and so near the line of the later continuous route, that it seemed preferable to place them in heading $C$ in their natural geographical position, once more indicating this chronological irregularity by a note. Many of the localities between Quito and Riobamba were obviously passed both on the expedition to Chimborazo and on the later journey south to Cuenca, and it would have been undesirable, as well as exceedingly difficult, to list them twice under two headings. The capital letters A, B, $\mathrm{C}, \mathrm{D}$ are used again in the treatment of the Peruvian section.

Places which can be found on most maps are printed in black type except when, for example between Truxillo and Lima in Peru, many successive places equally merit this distinction, in which case the reason for so printing them at once disappears.

The altitudes are those given in Humboldt's classified lists of localities in the Nova Genera et Species Plantarum, vol. vii, pp. 379-382, 417, 418 .

## Principal Sources of Information.

I. Bruhns, K., Alexander von Humboldt, eine wissenschaftliche Biographie (Leipzig, 1872). Vol. i, Chapters v-vii. pp. 360-384 (travels in Ecuador and Peru). Beilagen, pp. 464-466 (chronology of travels in tropical America).
2. Humboldt, A. Atlas Géographique et Physique du Nouveau Continent ( $18 \mathrm{I} 4-\mathrm{I} 834$ ).
3. Humboldt, A. Atlas Pittoresque: Vues des Cordillères, etc. (Paris, 1810).
4. Humboldt, Bonpland et Kunth, Nova Genera et Species Plantarum (Paris, 1825). Vol. vii, pp. 379-382, 417,4I8 (classified 182
lists of localities in Ecuador and Peru); pp. 382-413, 4r8-429 (enumeration of plants collected in Ecuador and Peru, with their localities).
5. André, Eduard, "L'Amérique Équinoxiale" in Charton, Le Tour du Monde (Paris) ; 1883, xlv, 356-416 (numerous illustrations and several maps).
6. Whymper, E., Travels amongst the Great Andes of the Equator (London, 1892).
7. Spruce, R., Notes of a botanist on the Amazon and Andes, ed. Wallace, vol. ii, pp. 163-342 (London, 1908).

The following large maps, in addition to those mentioned under the separate headings of the itinerary, have been found useful :-

Villavicencio, Carta Corografica de la Republica del Ecuador (1858). Wolf, T., Carta Geografica del Ecuador (1892).
Raimondi, Mapa del Peru, foja r-7.
Mapa del Peru por la Sociedad Geografica de Lima (rgı2).

## Itinerary:

## I. In Ecuador.

A. From Colombian frontier to Quito, end of December, I8or or beginning of January, 1802-January 6th, 1802.
(vide H. B. K., Nov. Gen., vii. 379-380; Humb. et Bonpl., Voyage, Atlas Géogr., sér. I, tt.5,22; Atlas Pittor., pp. 24I-2, pl. 42 (Cayambé); André in Le Tour du Monde 1879, xxxviii, 354, map; 1883, xlv, 339, map; Whymper, Travels amongst the Great Andes of the Equator, 1892 , maps at end).
I Puente de Rumichaca; 2 Tulcan; 3 Paramo del Boliche, 10, 788 ft .; 4 Rio de Huaca; 5 Paramo de Puntas; 6 Hacienda de Chumban, $8,688 \mathrm{ft} . ; 7$ Tusa; 8 El Dorado; 9 Cuesaca, $8,478 \mathrm{ft}$.; io Alto de Pucara (E. of Mira), 9,756 ft.; in San Vicente ; 12 Valle de Chota, $4,962 \mathrm{ft}$.; 13 Villa de Ibarra, $7,104 \mathrm{ft}$.; 14 Nevado de Cotocachi, $15,420 \mathrm{ft}$.; 15 Cerro de Imbabura, $14,040 \mathrm{ft}$.; 16 Otavalo; 17 Nevado de Cayambé, 18 , 180 ft .; 18 San Antonio de Lulumbamba, $7,650 \mathrm{ft} . ;$ ig Puente de Rio Guaillabamba, $6, \mathrm{I} 8 \mathrm{ft}$.; 20 Caraburu; 21 El Quinche; 22 Yaruqui; 23 Puembo; 24 Guapulo; 25 Quito, 8,952 ft.
B. I. Quito, and localities in immediate neighbourhood lying chiefly south and east, January-July, 1802 .
(vide H. B. K., Nov. Gen., vii, 380 ; Humb. et Bonpl., Voyage, Atlas Géogr., sér. r, t. 27 (abbrev. H.); André in Le Tour du Monde, 1883 , xlv, 388 , 390, 403, maps (abbrev. A.); Whymper, Travels amongst the Great Andes of the Equator, 1892, maps at end (abbrev. W.) ; Spruce, Notes of a botanist on the Amazon and Andes, ed. Wallace, 1908, vol. ii, map facing p. 220 (abbrev. Spr.)).

26 Quito; 27 Rio Machangara (H.A.); 28 Panecillo (Javirac), $9,606 \mathrm{ft}$. (H.A. Spr.) ; 29 La Chilena (A.) ; 30 Cerritos de Izimbia (H.) or Ichimbia (A.) y Poingasi (Puengasi, W.); 3 I Inaquito; 32 Magdalena (H.A.W.); 33 Llano de Turubamba (H.A.W.); 34 Rumipamba; 35 Chillo, 8,040 ft.; 36 Llano de Cachapamba; 37 Rio San Pedro (A.); 38 Burro Potrero; 39 Rio Pita (A.W.); 40 Guangopolo (A.); 4 I Conocoto (A.W.); 42 Sangolqui (A.W.); 43 Ichubamba (W.) ; 44 Alangasi (A.W.) ; 45 Cerros de Langasi y Ilalo; 46 Pifo (A.W.); 47 Tumbaco (A.W.).
B. 2. Ascent of Antisana from Quito, March r6th, 1802.
(vide H. B. K., Nov. Gen., vii. 380; Humb. et Bonpl., Voyage, Atlas Géogr., sér. $1, t .26$, map of Antisana).

48 Quito; 49 Pintac, $9,516 \mathrm{ft}$.; 50 Pinatura; 5 I Volcan de Ansango; 52 Lecheyacu; 53 Llanos de Santa Lucia y Cuvillan, 12,480 ft.; 54 Laguna Mica; 55 Hacienda de Antisana, 12,624 ft.; 56 Chussulongo ; 57 Antisana, $17,958 \mathrm{ft}$.
B. 3 Ascents of Pichincha from Quito, April 14th, May 26th and 28th, 1802 .
(vide H. B. K., Nov. Gen., vii. 380; Humb. et Bonpl., Voyage, Atlas Géogr., sér. I, t. 27, map of Pichincha; Atlas Pittor., pp. 291-2, pl. 6I).

58 Quito; 59 Chorera de Cantuna; 60 La Cruz de Pichincha; 61 Valle de Cundurguachana; 62 Cerro de Lumbili; 63 Lloa Chiquito; 64 Valle de Yuyucha; 65 Verdecuchu, $13,038 \mathrm{ft} . ; 66 \mathrm{La}$ Ciénaga del Volcan; 67 Llanos de Altarcuchu, $13,530 \mathrm{ft}$.; 68 Palmascuchu, $13,680 \mathrm{ft} . ; 69$ Tablahuma, $14,136 \mathrm{ft} . ; 70$ Cono de los Ladrillos, 14,412 ft.; 7 I Guagua-Pichincha; 72 Rucu-Pichincha, 14,412 ft.
B.4. Other mountain districts near and south of Quito, visited between January and July, 1802 .
(vide H. B. K., Nov. Gen., vii, 380 ; Humb. et Bonpl., Voyage, Atlas Géogr., sér. I, t. 5 (abbrev. H.) ; Atlas Pittor., pp. 233-4, pl. 35 (Iliniza), pp. 273-4, pl. 5 (Corazon) ; André in Le Tour du Monde, 1883 , xlv, 388, 403, maps (abbrev. A.); Whymper, Travels amongst the Great Andes of the Equator, 1892 , maps at end (abbrev. W.) ; Spruce, Notes of a botanist on the Amazon and Andes, ed. Wallace, 1908, vol. ii, map facing p. 220 (abbrev. Spr.)).
73 Quito; 74 Atacazo (H. A. W.); 75 Tambillo, $9,000 \mathrm{ft}$. (A. W.); 76 Passuchua (Pasochoa, W.); 77 Corazon, $14,856 \mathrm{ft}$. (H. A. W. Spr.) ; 78 Altos de Chisinche (H.) y Tiopullo (W.); 79 Machache (A. W. Spr.) ; 80 Ruminaui (A. W. Spr.) ; 8r Iliniza, r6,302 ft.
C. Quito to Alausi and the mountains of Assuay, via Cotopaxi, Ambato and Riobamba, July, 1802. [N.B.-The ascent of Chimborazo is inserted here in its geographical position, though it was undertaken independently from Quito in June, 1802.]
(vide H. B. K., Nov. Gen., vii. 380, 38r ; Humb. et Bonpl., Voyage , Atlas Géogr., sér. I, tt. 5 and 9 , map of Chimborazo (abbrev. H.) ; Atlas Pittor., pp. 102-107, 200-202, pl. 16 and 25 (Chimborazo), pp. 4I-47, pl. ro (Cotopaxi), and pp. 230-2, pl. 33 (bridge of ropes at Penipe) ; André in Le Tour du Monde, 1883, xlv, 403 map (abbrev. A.); Whymper, Travels amongst the Great Andes of the Equator, 1892, maps at end (abbrev. W.) ; Spruce, Notes of a botanist on the Amazon and Andes, ed. Wallace, 1908, vol. ii, maps facing pp. 220, 310, 524, (abbrev. Spr.)).
82 Quito; 83 Casa del Inca de Callo (A. W. Spr.); 84 Rio Saquimala (Spr.); 85 Mulalo (Mulahalo); 86 Rio de los Baños, 9,540 ft.; 87 Casa del Paramo de Pansache, II , 322 ft .; 88 Cerro de Pumaurcu; 89 Alto de Suniguaicu, $13,578 \mathrm{ft} . ; 90$ Cerro de Quelendaña (A. W. Spr.) ; 91 Cotopaxi, $17,712 \mathrm{ft}$; 92 La Cabeza del Inca-Tacunga (Latacunga, Llactacunga), $8,892 \mathrm{ft} . ; 93$ Asiento de Hambato (Ambato); 94 Altos de Guacha (Gauchi, A. Spr.) y Millaflores, $8,310 \mathrm{ft}$.; 95 Pelileo, 7902 ft . (A. W.); 96 Altos de Igualate (A. W.); 97 Rio Patate (A. W. Spr.); 98 Hacienda de Gansce; 99 Cuchilla de Gandisava, $9,948 \mathrm{ft}$.; roo Tunguragua, I5, 264 ft . (A. W. Spr.) ; ror Puente de Rio Puela, $7,440 \mathrm{ft}$. (A. W. Spr.) ; 102 Penipe (A. W. Spr.) ; 103 Capa Urcu (Cerro del Altar, A. W. Spr.) ; ro4 Tapia; ros Los Collanes (W. Spr.); ro6 Valle de Achambo (Chambo, A. W. Spr.) ; 107 Riobamba nuevo, 8,898 ft.-108 Cerro de Yanaurcu (H.); rog Calpi, $9,726 \mathrm{ft}$. (H. A. W.) ; iro Cerro de Naguangachi; iri Llanos de Luisa y Sisgun (H.); 112 Laguna Yanacoche, $12,600 \mathrm{ft}$. (H.) ; 113 Chimborazo, 21,300 ft. -II4 Cerro del Condorasto (Spr.); II5 Guamote, 9,588 ft. (A. W. Spr.) ; in6 Llanos de Tiocaxas (A. W. Spr.); in7 Ticsan (A. W. Spr.) ; ri8, Alausi, 7,488 ft.; ing Cerro Quello; rzo Pomallacta (W. Spr.) ; 121 Paramo de Assuay, $8,988 \mathrm{ft}$.
D. Mountains of Assuay to Cuenca, Loxa and neighbourhood, and Peruvian frontier, July-August, 1802.
(vide H. B. K., Nov. Gen., vii. 38r; Humb. et Bonpl., Voyage, Atlas Géogr., sér. I, tt. 5, 22 (abbrev. H.); Spruce, Notes of a botanist on the Amazon and Andes, ed. Wallace, 1908, vol. ii., map facing p. 3 ro (abbrev. Spr.) ; maps of Sievers' travels in Ecuador and Peru in Pctermanns Geogr. Mittheil., 1915, tt. 24, 25, 26 (abbrev. Siev.) ).
I 122 Paramo de Assuay, 8,988 ft.; 123 Cerro de Sitzan, II, 622 ft .; 124 Alto de Pilches; 125 Ladera de Cadlud, $14,508 \mathrm{ft}$.; 126 Los Paredones del Inca Tupayupangi, $12,444 \mathrm{ft}$. (Siev.); 127\Pullal; 128 Cañar (Spr., Siev.) ; 129 Ingachungana; 130 Villa Turche; 13I Paramo de Voeste; I32 Burgay, 9,300 ft.; 133 Delay
(Siev.) ; 134 Cuenca, 8 , $106 \mathrm{ft} . ;$ 135 Los Baños; 136 Tarqui (Siev.) 137 Cumbe, $8,502 \mathrm{ft}$. (Siev.); 138 Paramo de Sarar, $\mathrm{Ir}, 400 \mathrm{ft}$. ; 139 Nabon, $8,538 \mathrm{ft}$. ; 140 Ingapilca de Cochapata, $8,160 \mathrm{ft}$. (Siev.) ; I4I Valle del Rio Uduchapa, 6,816 ft. (Siev.); 142 Oña, $7,560 \mathrm{ft} . ; 143$ Paramo de Alpachaca, $10,200 \mathrm{ft}$.; 144 Valle del Rio Saraguru, $6,918 \mathrm{ft}$. (H.) ; 145 Cerro de Pulla, $9,384 \mathrm{ft}$. ; 146 Valle de Vinayacu; 147 Loxa, $6,348 \mathrm{ft} . ; 148$ Cerros de Caxanuma, Uritusinga, Rumisitana, Boqueron, Villonaco y del Montje; 149 Catacocha (Siev.); i50 Zaruma; 15I Santa Rosa; 152 Malacates (Siev.) ; 53 Valle del Rio Catamayo (H. Siev.) ; 54 Gonzanama, $6,438 \mathrm{ft}$.; 555 Lucarque ; 156 Llano de Trigobamba; 157 Salto del Fraile; 158 Coleisaca; 159 Valle del Rio Calvas (Rio Macara) (Siev.).
E. Guayaquil and neighbourhood, mainly to the north-east towards Chimborazo, Jan. 9th-Feb. 15th, 1803.
(vide H. B. K., Nov. Gen., vii. 382 ; Humb. et Bonpl., Voyage, Atlas Géogr., sér, x, t. 22; Atlas Pittor., pp. 295-6, pl. 63; André in Le Tour du Monde, 1883, xlv, 403, map; Whymper, Travels amongst the Great Andes of the Equator, 1892, maps at end; Spruce, Notes of a botanist on the Amazon and Andes, ed. Wallace, 1908, vol. ii, map facing p. 3ro).
160 Guayaquil ; 16r Rio de Guayaquil; 162 Rio Daule; 163 San Borondon; 164 Estero del Lagarto; 165 Bodegas de Babahoya, 72 ft .; $\mathbf{1 6 6 \text { Rio Caracol ; } 1 6 7 \text { Invernadero del ( } \mathrm { iarzal } \text { ; } 1 6 8 \text { Ujibar. }}$

## II. In Peru.

A. From the frontier of Ecuador through the Ayavaca region to Huancabamba, August, 1802.
(vide H. B. K., Nov. Gen. vii., 417 ; Humb. et Bonpl., Atlas Géogr., sér. I, tt. 5, 22 ; map of Sievers' travels in Ecuador and Peru in Petermanns Geogr. Mittheil, 1915, t. 25; vegetation map of Peruvian Andes in Petermanns Geogr. Mittheil., 1922, t. 13; but only a few of the following localities are marked on these maps).
r69 Rio Macara; 170 Rio Cutaco; 171 Succhubamba; 172 Ayavaca, 8,442 ft.; 173 Olleros; 174 Aipate; 175 Santa Rosa; 176 Rio Aranza; 177 Yanta, $3,834 \mathrm{ft}$.; 178 Gualtaquillo, $3,924 \mathrm{ft}$.; 179 Rio Cachiyacu; 180 Rio Quiros; 18i Paramo de Guamani, 10, 284 ft .; 182 Paramo de Chulucanas, 8 , 190 ft .; 183 Pate Grande; I84 Guancabamba (Huancabamba), 6,162 ft.
B. From Huancabamba to the Rio Marañon, and thence by Huambos and Hualgayoc to Caxamarca, August, 1802.
(vide H. B. K., Nov. Gen., vii, 381, 382, 417 ; Humb. et Bonpl., Voyage, Atlas Géogr., sér. 1 , tt. 5, 22 ; Atlas Pittor., pp. 221-2, pl. 3r; map of Sievers' travels in Peru in Petermanns Geogr. Mittheil., 1915, t. 24; vegetation map of Peruvian Andes in Petermanns Geogr. Mittheil., 1922, t. 13).

185 Guancabamba (Huancabamba), 6,162 ft.; 186 Sondorillo, 6,030 ft.; 187 Valle de Zaulaca, $4,086 \mathrm{ft} . ; 188$ Sagique ; 189 Laguna de Hacatacumba; 190 San Felipe, $5,892 \mathrm{ft} . ;$ IgI Chontali; 192 Colasey; 193 Pomahuaca; 194 Paramo de Yamoca, 8,340 ft.; 195 Ingatambo, $3,342 \mathrm{ft}$. ; 196 Valle de Rio Chamaya (Rio Guancabamba) ; 197 Passo de Pucara, 3 ,or2 ft .; 198 Las Huertas, $2,970 \mathrm{ft} . ;$ 199 Passo de Matara, 2,592 ft.; 200 Passo de Cavico, 2 , 100 ft .; 201 Sonanga; 202 Chamaya, $\mathrm{r}, 554 \mathrm{ft}$.; 203 Choros; 204 Tomependa, r,158 ft.; 205 Rio Chinchipe; 206 Rio Amazones (Rio Marañon); 207 Pongo de Rentema; 208 Puyaya; 209 Jaen de Bracamoros; 210 Querocotillo; 2 II Guambos (Huambos); 212 Montan, 8,040 ft.; 213 Santa Cruz; 214 Micuipampa, 11,136 ft.; 215 Gualgayoc (Hualgayoc), $12,000 \mathrm{ft}$. ; 216 Caxamarca, $8,784 \mathrm{ft}$.
C. From Caxamarca to Truxillo, between August and October, 1802 . [N.B.-A few localities in the Peruvian coast-region considerably to the north of Truxillo, which were apparently visited from Loxa in July and August, 1802, are inserted here after Truxillo.] (vide H. B. K. Nov. Gen. , vii, 417, 418 ; Humb. et Bonpl., Voyage, Atlas Géogr., sér. I, tt. 5,22; Petermanns Geogr. Mittheil., 1910, t. 6; 1915, t. 24; 1922, t. I3 (vegetation map)).
217 Caxamarca, $8,784 \mathrm{ft} . ; 218$ Cerro de Santa Polonia, 9,192 ft.; 219 Paramo de Yanaguanga; 220 Magdalena; 22I Valle de Santa Magdalena, 4, $140 \mathrm{ft} . ; 222$ Aramo: 223 Cundurcaga (Cerro de Cunturcagua); 224 Guangamarca, $7,506 \mathrm{ft} . ; 225$ Contumasay (Contumaza); 226 Los Chorillos, $6,744 \mathrm{ft} . ; 227$ Cascas, 4, IIO ft.; 228 Chala, 1 , 272 ft .; 229 Los Molinos, and 230 San Diego, 576 ft .; $23 \mathrm{ITruxillo}, 192 \mathrm{ft}$.-232 Lambayeque; 233 Piura; 234 Payta; 235 Tumbez.
D. From Truxillo and neighbourhood along the coast down to Lima and neighbourhood, October-December 5th, 1802 .
(vide H. B. K., Nov. Gen., vii. 418 ; Humb. et Bonpl., Voyage, Atlas Géogr., sér. I, t. 5; Petermanns Geogr. Mittheil., I910, t. 6; 1915, t. 24; 1922, t. 13 (vegetation map) ).
236 Truxillo, $192 \mathrm{ft} ; 237$ Guanchaco (Huanchaco) ; 238 Guamang (Huaman); 239 Manciche (Mansiche); 240 Moche; 241 Santa; 242 Rio Guanbacho; 243 Casma; 244 Guarmey (Huarmey); 245 Patibilca; 246 Huaura; 247 Chancay; 248 Lima; 249 Rio Rimac; 250 Callao ; 25 I Isla San Lorenzo.

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## XXV.-MISCELLANEOUS NOTES.

William Bateson.-The death of Dr. William Bateson, F.R.S., on February 8th, 1926, is a calamity of world-wide significance. This is not the place to put on record Dr. Bateson's great contributions to biological science, especially in connection with problems of genetics; it only remains for Kew to mourn the loss of Dr. Bateson as the Director of the John Innes Horticultural Institution at Merton, with which Institution the Royal Botanic Gardens, Kew, have been in close and very friendly touch since its creation. Dr. Bateson often visited Kew and whenever possible it was a privilege to assist him in his researches. He was always ready to give Kew the benefit of his extensive and critical knowledge. We remember with gratitude that when it was decided, in 192I, to give a course of lectures on Genetics to our Student Gardeners, Dr. Bateson was good enough to come over and deliver the first Course.

John Burchmore Harrison.-We learn with great regret that Sir John Harrison, C.M.G., Director of the Department of Science and Agriculture, British Guiana, died at Georgetown, British Guiana, on February 8th, 1926, on the eve of his retirement.

Sir John spent his life in the Colonial service and rendered most distinguished and valuable service not only in Agricultural and Botanical matters but also in matters relating to Chemistry and more especially to Geology.

After taking his degree at Cambridge, where he was a scholar of Christ's College, he was appointed Island Professor of Chemistry and Agricultural Science in Barbados, and his name will be always remembered in association with that of Mr. Bovell in connection with their work on seedling sugar canes resulting from the discovery of fertile sugar-cane seed.

In the year 1889 he was appointed Government Analyst and Professor of Chemistry, British Guiana, and in 1904 he became Director of the Department of Science and Agriculture on the creation of this department in the Colony.

Sir John was created a C.M.G. in rgor, and received the honour of Knighthood in 1921, and on several occasions he was specially thanked by the Secretary of State for the Colonies for his services to Tropical Agriculture. In all matters relating to the scientific development of British Guiana he took the most lively interest, and it can be said that our knowledge of the economic resources of the Colony is very largely due to him.

Sir John was keenly interested in the project, recently put forward by Kew, for the preparation of a Flora of British Guiana and furnished his Government with a very complete memorandum in support of the proposals. It is much to be regretted that he was not spared to see the proposal carried through ; but it is to be hoped that, though his counsel can be no longer sought, the Government of British Guiana will agree to the work being undertaken.

The preparation of a Flora of the Colony to which Sir John Harrison devoted to the full his great abilities, would be a very fitting tribute to his memory, especially as he had pointed out on several occasions how essential is an exact knowledge of the Flora of British Guiana for its proper economic development.

Henry Alford Nicholls.-The death of Sir H. Alford Nicholls, C.M.G., M.D., F.L.S., so shortly after the honour of Knighthood had been conferred upon him, is a sad loss to the Island of Dominica. For nearly fifty years Dr. Nicholls had resided in the island and rendered valuable medical service, and since 1904 he had acted as Principal Medical Officer of Dominica.

It is, however, on account of Dr. Nicholl's interest in agricultural and botanical matters that Kew wishes to pay a tribute of respect to his memory.

For very many years Dr. Nicholls was a constant correspondent of Kew on Botanical and Agricultural matters affecting the welfare of Dominica and the encouragement and progress of every kind of agricultural enterprise was his chief interest, or rather recreation, whenever his medical duties would allow.

His "Textbook of Tropical Agriculture," first published in 1892dedicated to Sir Joseph Hooker in recognition of the help and encouragement he received from Kew-has been of considerable value to planters and has passed through eight editions.

Kew possesses very many letters from Dr. Nicholls, commencing with letters to Sir Joseph Hooker prior to the year 1880, and among his earliest is one announcing the despatch of a consignment of seed of Hymenaea Coubaril for Kew, and suggesting that some should be sent to the East as the timber is of so much value. He also referred to his cfforts to introduce Phytelephas macrocarpa to the island and the fine specimen now in the Botanic Garden, Dominica, is probably the result of his activities.

In all his letters he referred to plants of botanical or economic interest and Kew is greatly indebted to him for a large number of living specimens of interesting native Dominican plants, which he sent over in Wardian cases from time to time.

In addition to living plants he sent over numerous specimens of economic interest for the museum collections.

It may be added that it is no doubt very largely due to Dr. Alford Nicholls' keen interest that the Dominica Botanic Garden is perhaps the most interesting in the West Indies, since he was able to support and supplement the efforts of the Curator and ensure that he received due encouragement and the necessary financial assistance from the Government authorities.

Sir Henry, both in his medical work and in his agricultural interests, followed in the footsteps of his able predecessor, Dr. John Imray, who was instrumental in establishing lime cultivation in Dominica after the failure of the coffee crop.

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# BULLETIN of MISCELLANEOUS INFORMATION No. 51926 ROYAL BOTANIC GARDENS, KEW 

## XXVI.-GOSSYPIUM. Sir George Watt.

The following observations may be described as constituting a Classified Enumeration, with brief diagnostic descriptions, of certain species of cultivated and wild cottons, specimens of which are preserved in the Herbaria of the Royal Botanic Gardens of Kew and Edinburgh.

The genus Gossypium may be said to have been neglected botanically, as a consequence, very possibly, of its great popularity in modern commerce, or in consequence of the opinion, at one time entertained, that all the cottons of the world constituted but one (or a very few) species. Moreover, cotton is only recently a cultivated plant, comparatively speaking, in the chief areas of its production. While that is so, there are several species that exist both wild and cultivated, and others that have never been cultivated at all, yet both sets have been entirely overlooked by botanists. It naturally follows that there are several cultivated forms more or less misunderstood because of imperfect knowledge regarding their origin.

Nothing has surprised the writer more than the importance of the Continent of Africa in a study of the genus. The present notes are accordingly intended very largely as a contribution toward a better understanding of certain African, Egyptian, and Indian cottons. They will be found to amend and amplify, and in some instances correct, the particulars given in the "Wild and Cultivated Cotton Plants of the World.'

With very few cultivated plants has hybridism played a more important part than with the cottons. But whether produced by hybridisation or selection, improved stocks, directly adapted to locality or requirement, are the foremost consideration in extended or improved production. The first step in that direction is accurate knowledge of both the wild and the cultivated forms. Without that knowledge the attempted acclimatisation of foreign stocks may only retard progression.

The prevalence of hybrids greatly obscures the study of the species of Gossypiun. In fact the value of certain characteristics may at first sight appear questionable. For example, the shape of the leaf and the degree of its segmentation; the presence or absence of glands on the veins; the shape, cohesion and serration of the bracteoles; and the presence or absence of a fuzz on the seed, are all features which, taken individually, might be regarded as negligible, and yet certain combinations of them can be accepted
as diagnostic of species, varieties or races. Then again a field of cotton very rarely consists of an absolutely pure stock. A plant picked up here may have no glands on the veins of the leaves, while there another may have several. Two or more forms may be grown mixed together either through ignorance, or indifference, or from the belief that the one is helpful to the other. But the one may be a splitting hybrid that manifests certain features not visible in the other-the pure dominant. That is the story of the so-called "Hindi Weed" of Egypt, which in certain of its forms throws back to G. punctatum, in others to G. peruvianum. Lastly it is probably safe to affirm that few cultivated plants are more dependent on environment than are the species and hybrids of Gossypium.
[The references cited below are to Watt's Wild and Cultivated Cotton Plants of the World.]

Section I. Species with Fuzz but no Floss: Bracteoles Free.
G. Darwinii Watt, l.c. p. 68, plate 4.

Galapagos. Albemarle, C. Crossland in Riley, $\not 40$, dated 3-8-24.

The fruits and seeds of this species are unknown to me, so that its presence in this section is open to question. I would repeat (1.c. p. 69) that at the time at which this species was collected by Darwin, cotton could hardly have been cultivated anywhere on the Galapagos Islands. G. Darwinii may accordingly be the survival of an ancient form that may at one time have had a wide distribution on the mainland of America. And it is interesting to add that its pollen grains approximate in size and shape closely to those of G. vitifolium and G. barbadense.

## G. Stocksii Mast.; Watt, 1.c. p. 73, plate 6.

India, Sind. A wild species never cultivated: has taken no part in the production of the cottons of India.

Section II. Species with both Fuzz and Floss: Bracteoles United.

* Leaves ${ }^{2}$ rds palmately (sometimes almost pedately) 3-7 lobed: lobes curvilinear, bristle-tipped: base distinctly cordate: and central vein only bearing a gland.
G. arboreum Linn.; Watt, l.c. pp. 77, 8x-9I, plates 7 and 8.

Leaves broad, ovate-cordate, acute, thick, glabrescent, $\frac{2}{3}$ rds palmately 3-7 lobed; lobes curvilinear, bristle-tipped, sinuses between the lobes open and often carrying extra teeth within. Bracteoles ovate, acute, entire or toothed on the apex. Flowers purple with darker coloured claws. Calyx truncate or only slightly 5 -angled and prominently gland-dotted. Corolla nearly three times the length of the bracteoles. Seeds with a greenish coloured fuzz, in the purer forms.

In G. arboreum the tendency of the bracteoles to become toothed may be accepted as a manifestation of hybridism.

Tropical Africa. Mr. and Mrs. Broun's 164 I (1gog), cultivated in the Sudan (bracteoles coarsely toothed); A.F. Broun (said to be Mr. Lawerence Balls' 213-I), Sennar Cotton; T. Thornton (Dec. 1913), from Ilorin Aguji, Northern Nigeria-typical; P. H. Lamb, 3, Ilorin, Northern Nigeria (Nov. 1912), said to be perennial tree cotton; Imp. Inst., Matanka Nawa, N. Nigeria (Feb. 1913); E. W. Foster, 188, Obba, South Nigeria, Tree Cotton; Imp. Inst. 48,487, Gambaga, N. Territories, Gold Coast.

Egypt. A typical example seen in the Herbarium of Egyptian Cottons, Min. of Agri., N. D. Simpson, C. 66, grown at Giza from seed procured from the U. P. of India. It is somewhat remarkable that there are no recent samples of plants grown from Egyptian or African seed. The species seems more abundant on the West than the East side of Africa.

Siam and the East. A.F. G. Kerr, 4418 (Aug. 1920), from Siam, said to be "Cultivated as an ornamental shrub"; $A$. Marcan, 450 (7 Oct. 1920) Temple of Bangkok, Siam; Flora of Singapore, etc.

Var. sanguineum Watt, l.c. pp. 77, 91-95, plate 9.
Leaves broader than in the type, the lobes broader, thinner and more hairy, often not constricted below and frequently of a purple tint. Bracteoles very much larger and more deeply gashed. Flowers purple with darker patches on the claws.

This is the purple-flowered annual or biennial field crop. It is frequently hybridised with $G$. Nanking or G. neglectum, when the flowers become small and often pink or white.

Tropical Africa. This is sometimes spoken of as a specially African form and yet there are no examples of it in recent Tropical African collections.

Egypt. The Cotton Herb. Min. of Agri. Egypt , N. D. Simpson, C. 93 (seed procured from the Panjab): Also the following hybrid forms (sanguineum $\times$ Nanking), C. 78 (flowers pink with purple claws) : C. 92 and C. 94 (seed procured from the Panjab).

India. Karnal District, Panjab, J. R. Drummond, 22,065; South India, Sir A. G. and Lady Bourne, 2817 (said to be G. obtusifolium Roxb., var. Nanking Gammie); also South India, Iiscount Gough (said to be G. nigrum).

Var. neglectum Watt 1.c. pp. 77, 95-108, plates 10, II and 12. Bengal or Dacca Cotton.
Leaves very hairy, coarse, bullated, rough furrowed or corrugated; lobes 3,5 or 7 , often with supplementary teeth, linear-lanceolate, undulate, the bottom pair spreading. Bracteoles very large, greatly produced laterally, more than half the length of the corolla. Flowers often two together, usually yellow with purple claws.

In hybrid states the flower tends to become white or pink with purple claws.

Japan. A series of six sheets (Nos. 8, 9, 13, 14, 15, and 16) are correctly named as variety neglectum. These were raised at the Experimental Station of Mokpo, Chosen, from seed procured from Southern China, S. Mihara. The specimens are beautifully preserved but unfortunately each shows but two leaves and a flower and neither bracteoles, calyx, fruit nor seed, so that they cannot be critically discussed. As a series they are most interesting. They have lost the roughness of the Indian plant and become glabrescent, and the flowers of Nos. 13, 14, and 16 are pink or white, while the plants do not appear to be hybrids.

Egypt. The following were grown at the Experimental station of El Giza, Cairo: N. D. Simpson, C. 64, C. 76 and C. 273, all raised from seed obtained from India. They may be said to have the foliage as in $G$. arboreum but flowers yellow with purple claws and much larger than is customary: C. 275, flowers yellow but unusually small. The following appear to be hybrids of var. neglectum $\times$ var. roseum, C.63,C.65,C.70, and C.78: while $C .9 I$ is possibly a cross of var. neglectum $\times$ G. Nanking. In all these hybrids the flowers are smaller and contained within the bracteoles and white or pink with purple claws.
** Leaves half cut into 3-5 (mostly 3) lobes, the extra pair appearing as if artificially attached, thus abnormally increasing the breadth: the lobes deltoid-oblong, acute or acuminate: base usually only slightly cordate: very frequently 3 veins bear glands below.
G. Nanking Meyen; Watt, 1.c. pp. 78, 114-124, plate 15 .

Leaves broad, ovate, tending to cordate, acuminate, softly though sparsely hairy (often stellately), one-half cut into 3-5 (mostly 3) lobes, with the lobes arching upwards, deltoid-oblong, acute, acuminate, sinuses (in hybrid states) having supplementary teeth. Bracteoles ovate, oblong, deeply cordate, large, generally half the length of the corolla, 3-4 teeth on the apex. Flowers frequently large and not fully expanding, yellow or purple or white, with faint purple claws, the whole corolla turning purple with age. Calyx wide, loose, truncate. Capsules angled, ovate, acuminate, $3-4$-celled. Seeds large, irregular, densely coated with rufous fuzz and carrying a good silky floss which shows a tendency to become khaki (red) coloured.

I employ the name G. Nanking Meyen (Reise, II, 1836, p. 323) in preference to $G$. indicum Lamk. (Encycl. 1786) in order to avoid the error originated by Plukenet (Alm. Bot., 1696) and continued by Lamarck, Cavanilles, Willdenow, De Candolle, etc. Moreover the name indicum is open to ambiguity since the plant is more Chinese than Indian.

There are many varieties and cultivated races of this plant, of which the following may be specially mentioned:-
Gossypium Nanking Meyen, var. japanense Watt, var. nov.
Folia magna, lata, tenuia, laevia, glabra vel glabrescentia; lobi deltoidei, acuminati, iis var. himalayani similes sed majores, I96
sinibus in plicas elevatis sed sine dentibus supplementariis. Bracteolae accrescentes, maximae, ovato-triangulares, acutae, dentibus 3-4 brevibus apicalibus. Petala flava vel alba, unguibus saepius purpureis.

Japan. Cultivated at the Cotton Experimental Station, Mokpo, Chosen, Japan, from Chosen seed, S. Mihara, 10 (type).

Leaves large, broad, glabrous or glabrescent, thin, smooth; lobes deltoid, acuminate, very similar to though larger than those in var. himalayanum and with the sinuses thrown up in folds but apparently never furnished with supplementary teeth. Bracteoles becoming accrescent, very large, ovate, almost triangular, acute, and with 3-4 short teeth on the apex. Flowers, in a recent collection from Japan the following occur:-Nos. 2, 5, 10 and 12 the flowers are large yellow with purple claws: No. r not quite so large, and yellow but without purple claws: No. 3 white with purple claws but so small as to be hidden within the bracteoles: No. 6 large, pale, tinted with purple and having deep purple claws: No. Ir large, white, blotched with purple and with darker coloured claws: No. 4 flowers small, pure white.

The plant indicated may be accepted as typical of the chief cottons of China and Japan. On the labels of the above-mentioned Japanese specimens it is stated that the seed had been obtained, Io and II from Japan, all others from China, and all were grown at the Experimental Station of Mokpo, Chosen.

In The Wild and Cultivated Cotton Plants of the World (pp. 123-4) I have described several Japanese and Korean cottons that differ only very slightly from the above. Plate $15, \mathrm{f}$. E. shows a portion of one of these, grown at Washington, U.S.A. An excellent specimen will be found in the Edinburgh Herbarium, supplied by the Yokohama Nursery Company Ltd., and named G. herbaceum Linn., also an carlier specimen collected by W. R. Carles on the West Hills of Peking, and still another, by the same collector, from Shanghai. The last mentioned comes remarkably near the Indian variety himalayanum.

## Var. Bani Watt, l.c. pp. 13I-4.

The Berar, Hinganghat or Oomra Cottons of India.
Twigs, petioles and peduncles pilose and usually purple coloured. Leaves large, thin, softly pilose; lobes undulate. Bracteoles large, thin, membranaceous, ovate, triangular to oblongacute, with three teeth on the apex, the central one much the largest and each bracteole having three veins usually prominent along the centre. Flowers much smaller than in varieties himalayanum, japanense or Nadam, not much exceeding the bracteoles and yellow, pink or white, usually with purple claws, vividly recalling the flowers of $G$. arboreum var. neglectum; the tendency to white or pink flowers would appear to be more common in China and Japan than in India.

An extensive series of samples, deposited in the Edinburgh

Herbarium, has been received from the Cotton Herbarium of the Ministry of Agriculture in Egypt, procured from plants cultivated at the Experimental Station of El Giza, near Cairo, and prepared by Mr. N.D. Simpson. The plants were raised from seed procured from India. They may be here indicated since they are instructive. They are better botanical specimens than are to be found in most herbaria and are fully illustrative of "Berar," "Hinganghat" or "Oomra" (Amraoti) cottons of Indian Commerce.

The following enumeration may be accepted as indicating these Egyptian grown Bani Cottons:-
C. 68. Seed procured from Bombay: approaches var. Nadam.
C. 69. Seed from Bombay under the name Cutchica: flowers small white with pink claws, probably a hybrid, Nanking $\times$ neglectum.
C. 71. Seed from the Central Provinces: plant glabrescent, a form approaching var. Nadam.
C. 75. Seed from the U.P.: suggestive of var. Nadam.
C.80. Seed from the Panjab: flowers small pinkish-white, bracteoles large with 5-6 teeth; approaches var. neglectum.
C.83. Seed from Madras under the name Caragani II: young leaves velvety.
C.84. Seed from Madras: is var. Bani race Mathio: matches exactly Gammie's pl. No. I, which he names $G$. obtusifolium Roxb.: flowers small, yellow with purple claws: bracteoles with 6-7 minute teeth: twigs, etc., glabrescent and purple coloured.
C. 272. Seed from the Panjab under the name G.indicum, flowers yellow.

Gossypium Nanking Meyen, var. canescens Watt, var. nov.
Ramuli, petioli pedunculique molliter pilosi. Folia 3-5-loba, tomento brevi griseo canescentia, tandem glabrescentia, lobis acutis apice setiferis deorsum leviter constrictis. Bracteolae magnae, ovatae, acutae, membranaceae, saepius tridentatae; glandulae interiores triangulares, glandulis epidermidis punctiformibus parvis brunneis circumscriptae. Calyx dentibus 5 minutis acutis. Petala verosimiliter purpurea. Lana seminum facile detergibilis, sericea, nivea.

Anglo-Egyptian Sudan. Nyonki, Shantz, 933 (type).
Twigs, petioles and peduncles softly pilose. Leaves canescent, coated with a short grey tomentum, and in time becoming glabrescent: 3-5 lobed, the lobes slightly constricted downwards and apex acute, bristle tipped. Bracteoles large, ovate, acute, membranaceous, mostly tridentate; glands within triangular, outlined by small brown epidermal gland-dots. Flowers apparently purple coloured. Calyx with five minute, acute teeth. Floss readily separable from the seeds, pure white silky.

Tropical Africa. The form here indicated was collected by H. L. Shantz, at Regu (912) and at Nyonki (933), in the Anglo-

Egyptian Sudan, July 1920; by H. Powell, 6 and 14 (" Native seed cotton''), at Gosha, Jubaland, British East Africa; by Aug. Chevalier, Iro62, French Tropical Africa.

An African plant closely allied to the Indian Bani cottons and isolated more on account of geographical than botanical considerations. It would seem possible, in fact, that it may prove the wild condition of the cultivated Bani cottons. But in some of its forms the African plant manifests an approach to G. arboreum Linn. var. sanguineum.

Var. Nadam Watt, l.c. pp. 78, 128-3r.
Leaves 3-5-7-lobed, thick, leathery, glabrescent; lobes subtriangular, often with supplementary teeth. Bracteoles small, thick, sparsely toothed. Flowers łarge, bright yellow with purple claws.

In India this is known as Coconada Cotton and may be viewed as parallel with var. neglectum in the G. arboreum series. But it does not appear to be met with in Africa, its place being there taken by the two species $G$. Simpsonii and G. soudanense. In Egypt, recently introduced stocks of Nadam have been experimentally cultivated, of which mention may be made of $C .54$, the seed of which had been supplied by Madras under the name of Karaganni III, and from Madras also came C. 82.

Mention may be here made of two specimens preserved in the Kew Herbarium that would appear to be forms of variety Bani, namely, that collected by Mr. George Forrest, 15,635 in Yunnan, and by M.le Dr. Thorel in Cochin-China, (Herb. Mus. Parrs). In certain respects these approximate more closely to the African wild plant for which I have ventured to assign the distinctive name canescens. So again in the Edinburgh Herbarium there is preserved, what is said to be a duplicate of Forrest, 15,635 , but which I take to be a plant closer to variety Nadam than to Bani. At the same time it recalls the African wild plant for which I have suggested the name G. Simpsonii. It was collected (Nov. 1917) at an altitude of $6000-7000$ feet and at $27^{\circ} \mathrm{N}$. lat. where one might almost affirm it was beyond the area of Gossypium, but another variety of $G$. Nanking, namely himalayanum, also reaches sub-tropical conditions, in the North West Himalaya.
Gossypium Simpsonii Watt, sp. nov.
Ramuli, petioli pedunculique pilosi, mox glabrescentes, purpurei. Folia rotundato-ovato-oblonga, profunde cordata, 3-5-7-loba, fere coriacea, laevia, pallide viridia, purpureo-tincta, praesertim secus marginem undulatam; lobi lineari-oblongi, deorsum sensim constricti, sinu aperto in plicam elevato; stipulae longae, linearilanceolatae, acutae; glandulae inconspicuae, saepius infra nervos tres saltem; nervi utrinque prominentes. Bracteolae pro rata parvae, ovatae vel deltoideae, acutae, secus majorem partem marginis dentatae. Calyx laxe 5 -angulatus vel inconspicue dentatus, venis inconspicuis. Corolla flava, unguibus purpureis, extra
tomentosa. Capsula subsphaerica, obtuse rostrata, subtrigona, 3-locularis, seminibus 6 pro loculo. Semina obpyriformia, lana duplici vestita, altera brevi alba densa, altera longa aspera.

Africa. Grown at El Giza, Egypt, from seed procured from the Siwa Oasis, N. D. Simpson, C. I (type).

Troigs, petioles, and peduncles pilose but early becoming glabrescent and all purple coloured. Leaves ovate, oblong, rotund, deeply cordate, thick almost leathery, smooth, pale green with a purple tinge, especially along the wavy margin; 3-5-7 (often 7)lobed, lobes linear-oblong, constricted gradually downwards with the intervening open sinus thrown up in a fold: stipules long, linear-lanceolate acute: glands obscure though usually present on at least three veins and veins of the leaf prominent on both surfaces. Bracteoles relatively small, ovate, acute or deltoid, toothed around the greater part of the margin. Calyx loose 5 -angled or obscurely toothed, veins inconspicuous. Corolla yellow with purple claws, tomentose externally. Fruit subspherical bluntly beaked, inclined to be trigonous, 3 -celled with 6 seeds in each cell. Seeds ob-pyriform. Fuzz white, dense. Floss rough.

The following may be given as good examples:-Mr. N. D. Simpson furnished not only beautiful botanical specimens (C. I, dated El Giza, 8-5-22) but a detailed description and drawings of the plant, thus critically isolating it; he tells us that seed had been procured from the Siwa Oasis and grown at Giza: Mr . W. Lawrence Balls contributed, what I take to be the same plant, namely his 213-2 (dated 8th December 1906), and his note along with the specimens speaks of it as being the Senaar Tree Cotton. Anterior to these collections, Mr. C. E. Muriel furnished his S. 5 I from J. Ahmed Aga on the White Nile: Mr. S. Simpson submitted a sample of what he calls "Wild Cotton found growing freely near Humbe, Mossamedes, Angola'": Mr. P. H. Lamb collected it at Kano, N. Nigeria (his 8, 8th Jan. 1913) and describes it as a "Perennial cotton which bears in the Hausa language the name Yerkerfi": Mr. R. C. Andrew, 5th Jan. 1914, collected the same plant at Kano, alt. 2000 ft . and describes it as a perennial and gives it the same vernacular name alrcady mentioned.

A widely distributed plant, in Tropical Africa, from the Sudan and the White Nile to Angola and Nigeria. Apparently a wild species, at all events it has never been recorded as met with under systematic cultivation. In some respects it might be accepted as embracing all the glabrous, or perhaps rather, the glabrescent conditions of G. africanum, though it has a stronger taint of $G$. Nanking and particularly brings to mind the Indian series of cottons thrown into var. Nadam race Coconada, all perennial thick-leaved plants with purple twigs and even a purple tinge on the foliage and flowers. But while the African representative would seem to be a purely wild plant, the Indian exists entirely under cultivation. Here, not for the first time, we thus get the suggestion of India
having possibly derived some of its cotton stocks from Africa, just as in a further paragraph the opinion is offered of China being similarly indebted to the great African Continent.
Gossypium soudanense Watt, sp. nov.
Ramuli, petioli pedunculique glabri, vel innovationes minute sparse pilosi, adulti purpurei. Folia magna (usque ad 7.5 cm . longa et 6.5 cm . lata) late ovata, breviter cordata, 3-5-7-loba, tenuiter herbacea, fere glabra, pallide viridia; lobi late linearioblongi, acuminati, deorsum minime tantum angustata, sinibus apertis interdum dentibus supplementariis instructis (ut in $G$. arboreo); glandulae parvae, elongatae, irregulares, infra nervos I-3 vel plures sitae; petiolus lamina longior. Bracteolae per $\frac{3}{4}$ partis cordatae connatae, magnae, ovatae, deltoideae, acutae, dimidium corollae superantes, superne dentibus 3-6 acutis, sub fructu accrescentes. Calyx laxus; glandulae basales triangulares glandulis epidermidis numerosis parvis furvis circumscriptae. Corolla fulva, unguibus purpureis. Capsula oblonga, abrupte rostrata, 3-locularis. Semina magna, pyriformia, obtusa, lana duplici vestita, altera brevi densa viridi-brunnea, altera fere 2 cm . longa cremeoalba aspera laniformi. - G. Nanking var. soudanense Watt, Wild and Cult. Cotton Pl. 123, 138 (1907).

Africa. Khartum, Soudan Country cotton, A. F. Broun in Sudan Government Herb. 693 (type).

Trigs, petioles and peduncles quite glabrous or with the young structures minutely and sparsely hairy, the older becoming purple coloured. Leaves large, maximum 3 by $2 \frac{1}{2}$ inches, thin, herbaceous, almost quite glabrous, pale green, broad-ovate with shallow cordature: 3-5-7-lobed, lobes broad, linear-oblong, acuminate and only very slightly tapered below, sinus between the lobes open and sometimes furnished with extra teeth (as seen in $G$. arboreum) : glands, I-3 or more, veins carry below small elongated irregular glands that appear sometimes above as well: petiole longer than the blade. Bracteoles $\frac{3}{4}$ united within the cordature, large, ovate, deltoid, acute, more than $\frac{1}{2}$ the length of the corolla, smooth, with $3^{-6}$ sharp teeth around the apex and becoming accrescent on the fruits. Calyx loose and glands at the base triangular, outlined by numerous small dark-coloured epidermal glands. Corolla yellow with purple claws. Fruit oblong, suddenly beaked 3-celled. Seeds large, pyriform, obtuse. Fuzz copious greenish-brown. Floss nearly $\frac{3}{4}$ inch long, creamy white, harsh, woolly.

In shape of leaf this comes nearer G. arboreum than G. Nanking. It is in fact remarkably like var. neglectum (the Belati cotton of India) but all the other features of the plant bring it into close affinity to G. Nanking.

Apparently a wild species, indigenous to the Soudan and East Africa: a large perennial bush.

The following examples may be cited: Mr. and Mrs. Broun, 1134, dated 26-6-07, from Khartum where it is said to be known
as Beladi cotton: their 693, "the Sudan country cotton," a plant with the leaves deeply 7 -lobed and very much like a glabrescent arboreum with yellow flowers and many glands: also 1099 (3-14-07) "Sudan wild cotton." This is the specimen I provisionally named var. Brounianum but I now think it had better be accepted as but a small leaved state of G. soudanense. Lastly Dr. D. Keller, 67 (dated 189I) from Somali-Land is typical of the species.

In the Wild and Cultivated Cotton Plants of the World (p. 123) the reminder is made of the oft repeated opinion that China obtained G. Nanking from Africa. It is just possible that it came from $G$. soudanense.
*** Leaves less than half cut into 5 (more ravely 3-7) lobes; lobes constricted below (ogee-shaped), obtuse, or acute: base distinctly cordate: central vein only bearing a gland below and the veins glandlike extended into the cordature.
G. obtusifolium Roxb.; Watt, 1.c. pp. 79, 139-43, plates 19 and 20.

A large assortment of the varieties and races of this cultivated species exists in Africa and these seem to have descended from an ancient cultivation. But though several closely allied wild species have been found, no example of what could be accepted as a wild $G$. obtusifolium has as yet been recorded. Indeed one is greatly surprised, on turning from a study of the cottons of India, to find how remarkably similar they are to those of the vast Continent of Africa. We have already seen that some of the best forms of G. arboreum and of G. Nanking are not only cultivated in Africa but that a few of them exist there as indigenous or wild plants. The same experience has now to be recorded with $G$. obtusifolium. Hence it may be affirmed Africa possesses a more extensive and much more varied assortment of cotton plants than is met with in almost any other country. And it will presently be shown that the experience gained both in acclimatisation and hybridisation has been much the same in both countries.

The typical form of Roxburgh's supposed Ceylon plant may be recognised by the following:-

Leaves rotund-oblong, obtuse, base cordate but hardly auriculate, thin, smooth, compact, minutely stellately pilose: lobes more or less ovate-rotund, constricted below and emarginate. Bracteoles half the length of the corolla, ovate, entire or coarsely toothed, not very deeply cordate but prominently veined. Flowers large, convolvulate, yellow usually with large dark-purple blotches on the claws and a purple tinge on passing to maturity. Calyx irregular with 5 large rounded teeth. Corolla having a short tube, with the petals only slightly attached. Seeds very large, irregular, with a rusty-grey fuzz and the floss poor, reddish-white, woolly. Fruit 3-celled, valves as a rule completely reflexed.

As cultivated plants, the forms that have to be placed under G. obtusifolium manifest departures in the inflorescence, which often becomes proliferous; in the bracteoles, which remain ovate,
never assuming the rotund-reniform shape seen in $G$. herbaceum, though they frequently become deeply gashed; in the fruit often becoming 4 -celled and sometimes opening imperfectly; and the seeds frequently becoming small and numerous with the floss often considerably improved both in length and texture. They are plants that manifest ready adaptation to soil and climate, and are the most valued of the Asiatic cottons.

Var. Wightianum Watt, l.c. pp. 143-53, plates 21 and 22.
Todaro, who founded the species G. Wightianum, described it originally in the Osservazioni su talune Sp. di Cot., 1863, 47, where he deals with one plant only, but unfortunately in his later publication (Relaz. Cult. dei Cotoni, 1877, pp. 141-6, t. iv. f. I-9) he grouped several specimens and made a combined description and unfortunately thereby confused the species. The main point aimed at, however, was accomplished, namely the separation of the Indian plant from $G$. herbaceum Linn.

It may be recognised by the following:-Leaves ovate-rotund, often coated with persistent, long shaggy hairs over a short tomentum of stellate hairs, especially on the veins below: lobes 5-7 rarely 3 , ovate-oblong, acute to acuminate, with the sinuses often thrown up in folds. Bracteoles sometimes almost free, relatively small, ovate, obtuse or acute, decply toothed on the upper margin and nerves prominent.

The specimens that have to be cited may best be assorted under the Races (or cultivated forms) to which they most probably belong :

## (a) Kahnami:

Egypt. Contributed by Mr. N. D. Simpson and grown under his observation at the Egyptian Government Research Station of El Giza near Cairo, namely :-C.72, raised from seed obtained from Surat, India; C.74, grown from seed obtained from Bombay, leaves with the lobes broader than is customary and with the central one considerably elongated, recalling G. abyssinicum; C. 79, local name "Westerns Hagari, 25"' C. 779, not stated where the seed had been procured but is a good cotton and comes very near the so-called Surat long staple, in fact, differs only in degree of woolliness from 72, 74 and 79; C. 783, not stated from where the seed had been procured but is perhaps the finest specimen of the series and worthy of special consideration.

Tropical Africa. In the Kew Herbarium there is a specimen collected by Sir John Kirk, during the Livingstone Zambesi Expedition, above Lupata, between Tette and the sea coast, 283, dated 22-4-60 and named Tonje kaja. Attached to the specimen is the following instructive note:-
"Tonje kaja or native cotton, is cultivated by the people on Zambesi and up the Shiré to Lake Nyasa. It is the primary sort and exists everywhere not having been driven out completely by
the "Manga'". Its cotton adheres to the seed which remains woolly after being picked. It is stiff and much resembles wool. The amount yielded is less.
'The plant differs in its leaves being more divided-5-angled or lobed-few entire cordate. Involucre not much divided into segments. Corolla with purple at the base of petals."

When writing the Wild and Cultivated Cottons I formed the opinion (p. I35) that the Tonje kaja might be accepted as a cultivated state of the Indian Roji cotton. With a greatly extended series of African specimens before me, I now think a more definite pronouncement possible. I accordingly accept the Tonje kaja as an example of what is known in Indian commerce as Surat Cotton and very near to the Kahnami.

Within recent years an effort has been made to improve and extend cotton production within the British Empire, but it seems likely the fine cotton (Tonje kaja) here discussed had been extensively grown in East Africa long before any such steps had been taken in that great Continent. And yet the story of the introduction of G. hirsutum, the Tonje manga, is exactly parallel with the experience and results attained in India when G. hirsutum was introduced and crossed with the fine old cottons of Western and Central India.

## (b) Goghari:

Egypt. Research station of El Giza:-C. 79x, raised from Indian seed; also C. 785 from Indian seed.

Tropical Africa. Collected by T. Thornton at Ilorin Aguji, N. Nigeria, October 1913. This remarkable plant brings to mind G. abyssinicum, though I think its correct position is here among the Surat cottons, but whether indigenous or introduced to Nigeria has not been stated. The bracteoles are large ovate-acute, cordate, deeply toothed, and only very slightly united; ovary 3 -celled; seeds irregular with rusty fuzz and silky floss and with the beak very pronounced.
(c) Lalio or Dhollera:

Egypt. C. 787, seed procured from India and grown at El Giza. Lobes of the leaves show a tendency to become linearoblong. In the lalio cottons the wool flows from the pods like the saliva from the mouth of a bull. (Confer with $G$. transvaalense below).
(d) Uppam:

EgYpt. C. 67 , Dhawar seed grown at El Giza-a typical specimen; C. I08, Dhawar seed raised at El Giza; this specimen gives indications of hybridism with G. Nanking-the lobes of the leaves are drawn out, thin and smooth, as in the Bani cottons, and glands are present on more than the central vein.

[^25]Tropical Africa. Dr. E. G. Irving collected a Gossypium at Abbeokuta in Lagos, his 2, February 1855, a specimen of which is preserved in the Kew Herbarium. Dr. Irving made a special study of the cottons of West Africa and published in Hooker's London Journal of Botany, vii, 1855, pp. 297-302 'Notes on the Cultivation of Cotton in Western Africa." The specimen here alluded to is G.obtusifolium Roxb. var. Wightianum, race Uppam. Dr. Irving's specimens, descriptions and practical observations regarding the cottons and the cotton cultivation of West Africa seventy years ago are invaluable. They show intelligence and skill in no way inferior to that possessed by the Indian cultivators of the same period. And they throw a flood of light on the cultivated forms of G. punctatum and G. peruvianum.

Recently Mr. G. C. Dudgeon studied the cottons of the Gold Coast, and one of his specimens, dated II-II-I7 (preserved in the Edinburgh Herbarium), agrees very closely with Dr. Irving's plant. We thus learn that seventy years ago and to-day a cotton is being grown on the West side of Africa that represents the Uppam cottons, while on the East side Sir John Kirk's Tonje kaja takes the place of the Surat cottons.
(e) Kanvi.

India. 5I6, collected by Sir A. G. and Lady Bourne at Amarapura in Madras.
(f) Tellapathi.

Afric.s. Dr. Irving, 33, collected at Abbeokuta, is obviously a hybrid of $G$. obtusifolium $\times$ hirsutum perhaps purpurascens, very similar to the Tellapathi hybrid cottons of South India and might possibly be included under the Manga of Sir John Kirk.
Gossypium africanum Watt, sp. nov.
Ramuli petioli pedunculique graciles, teretes, breviter tomentosi, demum glabrescentes, purpurei. Folia rotundato-ovata, cordata, usque ad 3 cm . longa et fere 4 cm . lata, usque ad medium 3-5 (rarius 7) -loba, tomentosa margine incrassato reflexo ciliato; lobi ovati, acuti, nonnonquam setiferi et tunc saepe obtusi; lobus medius fere ellipticus in sinus acutos constrictus; stipulae parvae, lineares; glandulae inconspicuae, solitariae, saepius unica infra nervum centralem tantum. Bracteolae dimidium corollae haud aequantes, late ovatae, acutae, crasse coriaceae, dentibus marginalibus triangularibus, haud accrescentes. Calyx laxus, dentibus 5 brevibus latis abrupte acutis; glandulac bracteolis alternantes, saepe phyllis bracteolaribus propriis tectae. Corolla magna, flava, purpureo-maculata. Capsula rotundata,3-locularis. Semina ovata, lana duplici vestita, altera brevi compacta rufo-grisea, altera longiore laniformi firme affiva.-G. obtusifolium var. africanum Watt, Wild and Cult. Cotton Pl. 153-55, t. 23 (1907).

Ngamiland. Kwebe Hills, Mrs. Lugard, 198 (type).
Troigs, petioles and peduncles slender, round, shortly tomentose but becoming glabrescent and purple. Leaves ovate-rotund,
cordate, tomentose, maximum size it in. long by il in. broad, half cut into 3-5 (rarely 7) lobes, the lobes ovate, acute, occasionally bristle-tipped, and then often obtuse, central lobe nearly elliptical, constricted into the acute sinuses, margin thickened, reflexed and ciliate; stipules small, linear; glamds not conspicuous, one usually on the central vein below. Bracteoles thick, leathery, less than one-half the length of the corolla, broad, ovate, acute, triangularly toothed around the margin, not accrescent on the fruit. Glands on the calyx alternating with the bracteoles and often protected by bractlets. Calyx loose and having 5 short, broad, suddenly acute teeth. Corolla large, yellow, with purple blotches. Fruit rotund, 3-celled. Seeds ovate. Fuzz compact, rufous-grey. Floss short and poor, woolly, and firmly attached to the seed.

A spreading bush 3-4 feet in height, never recorded as met with under cultivation but very widely distributed in Africa from the Upper Nile to Moçambique and the Transvaal to Nigeria. Flowers apparently during the winter months.

The following examples may be cited:-Dr. Pfund, 474, March 1895 in Kordofan; Mrs. E. J. Lugard, 198 (the specimen in flower in February) found on the Kwebe Hills, alt. 3000 feet, Ngamiland; $W . H$. Johnson, 76 (b) from Mutumura (has the internal glands large but naked), it flowered in January 1907, Moçambique; ILivingstone, Zambesi Expedition, Mount Chiradzura, (September 186I) ; Dr. A. Rehniann, 5227, Boshveld, Kippan, Transvaal; F. A. Rogers, 107 (in fruit July) " Growing apparently wild," Komati Poort (alt. 600 ft .), East Transvaal; W. R. Elliott, 135 (in flower Dec. 1904), on the banks of Komadugu Waube, N. Nigeria.

Mr. W. H. Johnson drew attention to the existence of two forms of this plant in Moçambique, his 76 (b), which is typical G. africanum, and 76 (a), which I separate as a new rariety, bracteatum.

Gossypium africanum Watt, var. bracteatum Watt, var. nov.
Caules quam in G. africano typico sparsius induti. Bracteolae majores, crassiores, grossius dentatae.

Moçambique. Between Mussuquana and Buzi, W. H. Johnson, 76 (a) (type).

According to Mr. Johnson, his 76 (a) is a small compact muchbranched shrub, 3 ft . high, and is evidently indigenous in Moçambique. The stems are less hairy than in typical G. africanum and the bracteoles larger, thicker and more coarsely toothed, all round the margin. The same variety was collected in 1894 by M. Rautenen, 57 , in Amboland.

The variety here separated might be viewed as a hybrid between G. africanum and G. Kirkii, having the strongly marked bracteoles of the latter.

Gossypium transvaalense Watt, sp. nov.
Ramuli petioli pedunculique canescenti-lanati, tandem glabrescentes, purpurei. Folia rotundato-reniformia, cordata, usque ad $2 \cdot 5-4 \mathrm{~cm}$. longa et $4-5 \mathrm{~cm}$. lata, 3-5-loba, velutina; lobi rotunde ovato-oblongi, acuti vel obtusi, raro setiferi, in sinus acutos constricti; lobus centralis multo maximus; stipulae breves, ovatae, acuminatae; glandula unica infra nervum centralem, sed tomento stellato saepe occulta. Bracteolae parvae, dimidium corollae aequantes, late ovato-reniformes vel subdeltoideae, dentibus ascendentibus vel conniventibus. Calyx laxus, breviter 5-dentatus vel angulatus tantum. Capsula rotundata, 3-locularis, post dehiscentiam subapplanata. Semina magna, rotundata, lana duplici vestita, altera brevi pilis intertextis, altera longiore sordide albida aspera firme affixa.
Transvaal. Komati Poort, Burtt Davy, 369 (type).
Twigs, petioles and peduncles canescent woolly, older structures glabrescent and purple. Leaves rotund-reniform cordate, maximum size $I$ to $\frac{1}{2}$ inches long, $\mathrm{I} \frac{1}{2}$ to 2 inches broad, velvety, 3-5-lobed the central lobe often much the largest; lobes rotund, ovate, oblong, acute or obtuse, rarely bristle-tipped, constricted into the acute sinuses; stipules short, ovate, acuminate; glands one on the central vein but often hidden by the stellate tomentum. Bracteoles small, halt the length of the corolla, broad, ovatereniform to deltoid, with ascending or connivent teeth. Calyx loose, with 5 short teeth or simply angled. Fruit rotund 3 -celled opening nearly flat. Seeds large, rounded, coarse, ejected like a cascade, the seeds appearing scattered within the dirty white floss. Fuzz matted grey to rusty. Floss very inferior, dirty white, harsh, greasy in appearance, more like wire than wool or silk, firmly adhering to the seed and of no textile value.

A small bush, apparently wild-there is no record of its having been met with under cultivation. It is no doubt closely allied to $G$. africanum though much less widely distributed. The examples seen by me would appear to fix its distribution from Nyasaland to Portuguese East Africa and the Transvaal. It would seem to flower and fruit throughout the year.

The following specimens may be here recorded:-Collected by Petherick from the White Nile, April 1868, "Not cultivated but probably introduced''; W. Goetze, 75 from Nyassa, leaves exceptionally small thick narrow lobed, suggestive of being a hybrid from $G$. arboreum ; F. A. Rogers, $21,35 I$ from Lourenço Marques, Portuguese East Africa; M.T. Dawe, 464 from Madanda Forest; Moss and Rogers, 6997, from Messina; Rogers 2647 from Komati Poort, Transvaal; Burtt Davy, 369 ; E. E. Galpin, 742 from Kaap River Valley, Barberton, alt. $2,000 \mathrm{ft}$.; H. Bolus, 7680 from Delagoa Bay.

This botanically interesting African species has its closest affinity with $G$. africanum, though its bracteoles are reminiscent of G. Kirkii. According to Dawe it bears a distinctive vernacular
name $M$ 'Gauma, and its seeds are recognised as of value as edible nuts-facts that point to ancient knowledge. The dehiscence of the fruit and the appearance of the large round rufous seeds, floating in the scant harsh dirty useless floss, are the readiest eyemarks of the species. The wool flowing from the pod brings to mind the lalio cottons of India.

Gossypium abyssinicum Watt, sp. nov.
Ramuli petioli pedunculique dense tomentosi, saepe sublanati. Folia late ovata, profunde cordato-auriculata, grosse tomentosa, 3-5-loba (saepius 5 -loba); lobi ovato-oblongi, acute acuminati, setiferi, deorsum angustati, interdum curvo duplici "ogee" dicto circumscripti; glandulae saepe infra nervos omnes sitae; stipulae longae, obliquae, lineari-lanceolatae. Bracteolae magnae, dimidium corollae aequantes, rotundato-ovatae, cordatae, profunde acute dentatae, venis tomento brevi pallido tectis itaque conspicuis. Calyx laxus apertus, angulatus vel obtuse 5 -dentatus, venis propter tomentum conspicuis; glandulae maximae, nudae. Corolla flava. Capsula immatura abrupte rostrata, matura rotundata. Semina irregularia, lana duplici vestita, altera brevi griseo-rufa pilis intertextis, altera longiore facile detergibili.

Abyssinia. Quartin-Dillon and Petit, 267 (type).
Twigs, petioles and peduncles densely tomentose, often almost woolly. Leaves broad, ovate, deeply cordate, auricled, coarsely tomentose, 3-5-(mostly 5) lobed; lobes ovate-oblong, the central one often much drawn out, all acute-acuminate and bristle-tipped, also tapered below till sometimes ogee-shaped; glands apparently present and often on all the veins below; stipules long oblique linear-lanceolate. Bracteoles large, fully half the length of the corolla, ovate, rotund, cordate, deeply and acutely toothed round the margin, and the veins made conspicuous through being coated with a short pale-coloured tomentum. Calyx open, loose, angled or with 5 blunt teeth, and the veins outlined by tomentum, also with the glands on the calyx very large and naked. Corolla yellow. Young fruit suddenly beaked, ripe rotund. Seed irregular, coated with matted grey-rufous $f u z z$ and poor, easily separable floss.

A coarse, thick, densely hairy plant, met with in the East Sudan and Abyssinia.

The following collections may be mentioned:-Sieber (ex Herb. J. Gay) from Upper Egypt; Purdy, 6I, Expedition Darfour; Barter from Nupe; Quartin-Dillon and Petit, 267 from Abyssinia; Schimper, 691 from Abyssinia, leaves more drawn out and less tomentose than is customary, may possibly be a hybrid.

This little known plant recalls very strongly the Indian Gossypium obtusifolium Roxb. var. Wightianum race Wagria: it is far too hairy to be accepted as a form of G. herbaceum Linn.
G. herbaceum Linn.; Watt, 1.c. pp. 79, 155-63, plates 24 and 25.

Twigs, petioles and peduncles round, green, sparsely pilose conspicuously gland dotted but in some forms the stems, etc.,
become purple and the dots inconspicuous. Leaves almost reniform, distinctly cordate-auriculate, leathery, glabrescent on maturity, often prominently reticulate, blade less than half cut into 3-5-7 lobes; the lobes broad, ovate, rotund, suddenly acute or apiculate, irregular below thinly pilose and with the sinuses thrown up in folds; stipules long, linear, acuminate; glands on the veins below, sometimes appearing on more than the central one (an evidence very possibly of hybridism). Bracteoles green, broadly ovaterotund, obtuse, only very slightly united but prominently cordate, gashed across the top into $7-9$ fairly long irregular teeth, which decrease right and left. Inforescence proliferous, forming many lateral spurs that carry two or more flowers, sometimes almost becoming "clustered "; stipules of the small leaves of the spurs elliptic acuminate. Flowers not very large but about twice the length of the bracteoles, yellow with purple claws. Calyx large, loose, undulate, or with short rounded teeth.

The leaves in the Herbarium dry into a pale lemon green.
A small bush often not more than one to two feet high. It is not known to exist anywhere in a wild state, though it seems probable that it is indigenous in North Arabia and Asia Minor. Its cultivation and distribution seem closely connected with the rise of the Muhammadan power. It was finally dispersed over the Mediterranean region and carried to Syria, Mesopotamia, Egypt, Persia, Afghanistan, Beluchistan and the North-West Frontier Province of India. Ultimately it was taken to the United States of America where it yielded, for a time, the "Short Staple" of that country.

The following examples may be cited:-
Egypt. Mr. N. D. Simpson has contributed an interesting series procured from the experimental Station of El Giza. These are as follows:-C. 280 and 284, G. herbaceum with a possible strain of $G$. Nanking. The plants were raised from seed procured from the Khargeh Oasis so that they may be accepted as representing an Egyptian stock. At first I thought they might prove a cultivated state of the plant I then called G. obtusifolium var. africanum, but with better material I now regard them as $G$. herbaceum hybrids. C. 128, same remark as above except that the seed had been procured from the Siwa Oasis. C. I29, G. herbaceum $\times$ hirsutum was grown from seed obtained from Malta; it beans external glands on the bracteoles within their cordature and the peduncles are sharply angled, features not met with in pure Asiatic cottons. Many of the short staple cottons of modern commerce belong to hybrids of this type. C.6I, G. herbaceum Linn., grown from seed procured from Cyprus.

Tropical Africa. It seems probable that this was one of the earliest species to be raised as an annual crop and further that it may have originated as such in Mesopotamia or Persia. It is, however, remarkable that among the extensive scts of African plants, collected during the past century, there should be no
examples of wild or cultivated $G$. herbaceum, except the Egyptian examples above indicated.
**** Leaves less than half cut into 3 lobes, ovate-cordate; the lobes deltoid acute dentate, sinuses open; veins obscured by the tomentum; glands apparently absent.
[It has been assumed that the seeds are fuzzy.]
Gossypium Bakeri Watt, sp. nov.
Ramuli petioli pedunculique tomento denso cinereo obtecti, pilis intertextis sed haud stellatis. Folia ovata, cordata, haud ad medium 3-loba, crassa, dense tomentosa, nervis tomento omnino occultis; lobi deltoidei, acuti, sinibus late apertis. Bracteolae ovato-oblongae, acutae, integrae, inferne ultra medium connatae, conniventes, multinerviae, levissime cordatae, glandulis manifestis nullis. Calyx brevis, cupuliformis, dentibus 5 longis triangularibus apice pilosis. Flores (secundum collectorem) is G. neglecti Tod. similes.

India. Sind: Karachi Desert; near Gharo, C. N. Baker (type).

Twigs, petioles and peduncles densely coated with a cinereous tomentum, the hairs of which are matted but not stellate. Leaves thick, ovate, cordate, densely tomentose, less than half cut into 3 -lobes; lobes deltoid acute (dentate on the leaves of the young foliage) with the sinuses between the lobes gaping open and the veins entirely hidden within the tomentum. Bracteoles ovate, oblong, acute, quite entire, more than half united below, thin, glabrescent, connivent (in bud closed like a bivalved shell with the margin of the outermost one turned over the others), multinerved, only very minutely cordate. No glands visible either internal or external. Calyx a compact short cup ending in 5 long triangular teeth, hairy on the tips. Corolla, Fruit and Seed not seen, but Mr. Baker speaks of the flower as being like that of $G$. neglectum.

Mr. C. N. Baker, January 30th, 1921, collected in the desert of Sind, near Gharo, Karachi, India, a plant which he called Gossypıum Stocksii, a name corrected (in the Herbarium) into G. obtusifolium Roxb., but it is a perfectly distinct new species. The material, however, is very unsatisfactory, though a flower bud which I dissected enabled me to see certain features that are most distinctive. It is undoubtedly a wild species and was found in the Sind desert 5 miles from the nearest field and 50 miles from cotton cultivation. Moreover, it does not look as if it could have been cultivated. At all events there is no trace of its influence in any known Indian hybrid.

I have ventured to name the plant, and have associated it with the discoverer.

## XXVII.-ADDITIONS TO THE INDEX KEWENSIS : VIII.*

The attention of Kew has been drawn by Mr. Alfred Rehder to the fact that K. Koch's Hortus Dendrologicus, which contains many new names, has been almost entirely overlooked. This work, which bears the date 1853, consists of xvi pages of introduction and 354 pages of text, the latter being divided into seventeen "Orders," each followed by a separate index. The introduction and pages $\mathrm{r}-\mathrm{I} 95$ seem to have been issued separately in advance, judging by a copy in the Library of the Kew Herbarium. This stops at $p$. 195, which bears the printer's name at the bottom, page " 196 "' being entirely blank. The copy in question formed part of Sir William Hooker's Library, and may have been sent to him by K. Koch, with whom he was in correspondence at that date.

Many combinations made by later authors first appeared in the Hortus Dendrologicus. Thus Ampelopsis cantoniensis K. Koch and Benthamia discifora K. Koch antedate A. cantoniensis Planch. (1887) and B. discifora Nakai (1909).

The well-known Himalayan Ivy should now bear the name Hedera nepalensis K. Koch (1853) in place of $H$. himalaica Tobler (rgiz).

The total number of names published for the first time in the Hortus Dendrologicus exceeds roo. A few, e.g. Viburnum sempervirens, were taken up later, either by Koch himself or by other authors, and hence were cited in the Index Kewensis. The names overlooked will be included in the seventh Supplement of the Index Kewensis.

The new names are given in the left-hand column and are followed by the page and number of the Hortus Dendrologicus and by the binary name on which they are based.

M. L. G.

## I. Косh, Hortus Dendrologicus (1853).

Acer
saccharophorum 8o, No. 49: A. saccharinum F. A. Michx. Hist Arbr. For. Am. Sept. ii. 218, t. 15 (1812), non Linn.
Ampelopsis
cantoniensis 48, No. II: Cissus cantoniensis.
Androsaemum
adenophyllum 65, No. 7: Hypericum adenophyllum.
emarginatum 65, No. 2: Hypericum emarginatum.
Anthocoma, gen. nov. (Ericac.).
aromatica 338, No. I : Rhododendron aromaticum.
Armeniaca
minutiflora 140, No. 6: Prunus minutiflora Engelm.
mume 140, No. 7 : Prunus mume.
Arthrocnemum
macrostachyum 96, No. 3 : Salicornia macrostachya.
radicans 96, No. 2: Salicornia radicans Guss. Suppl. Fl. Sic. Prodr. I (1832), non Sm.

Aspalathoides, gen. nov. (Legumin.).
Aspalathi 242, No. 4 : Anthyllis Aspalathi.
Cytisi 242, No. I: Anthyllis cytisoides.
Genistae 242, No. 2: Anthyllis Genistae.
Hermaniae 242, No. 3 : Anthyllis Hermaniae.
Astragalus
songarica 236, No. 17: A. oligophyllus Schrenk.
Aurinia
leucadaea 23, No. 4 : Alyssum leucadaeum.
Benthamia discifiora 285, No. 3 : Cornus disciflora.
Berberis
Gayi 19, No. 66 : B. brachybotrya C. Gay.
Brathydium
ambiguum 66, No. 4 : Hypericum ambiguum Ell.
aureum 66, No. I : Hypericum aureum Bartram.
fastigiatum 67, No. 8 : Hypericum fastigiatum Ell.
fulgidum 67, No. 10: Hypericum fulgidum.
myrtifolium 66, No. 2 : Hypericum myrtifolium, Lam.
nudiflorum 66, No. 5 : Hypericum nudifiorum Michx. Fl. Bor. Am. is. 78 (1803).
Rugelianum 67, No. 9: Hypericum Rugelianum.
Cardiospermum
Loureiroi 58, No. I : C. Corindum Lour. Fl. Cochinch. 239 (1790), non Linn.
Cerasus
brachybotrya 147, No. 54 : Prunus brachybotrya.
microcarpa 145, No. 17 : Prunus microcarpa.
samydoides 147, No. 53 : Prunus samydoides.
Schiedeana 147, No. 58 : Prunus Schiedeana.
Chenopodina
heterocarpa 97, No. 6 : Suaeda heterocarpa.
Chronanthos, gen. nov. (Legumin.).
liparioides 248 , No. I : Genista liparioides.
pulchella 248, No. 2 : Genista pulchella.
Villarsii 248, No. 3 : Genista Villarsii.
Clematis
Nuttalii ro, No. 27 : C. parviflora Nutt.
Corniola
diffusa 247, No. 11 : Genista diffusa Ten.
dracunculoides 248, No. 15: Genista dracunculoides.
ferox 248, No. 17: Genista ferox.
lucida 248, No. 22 : Genista lucida.
Melia 248, No. 20 : Genista Melia.
pontica 247 , No. 3: Genista pontica.
tenella 248, No. 16 : Genista tenella.
Cotoneaster
nebrodensis 179, No. 6 : Mespilus nebrodensis.
Crataegus
hypolasia 167, No. 17 : C. mexicana D. Don.
Dorycnium
pseudocytisus 240, No. 2 : Cornicina pseudocytisus.
Elaeocarpus
Zollingeri 49, No. 3 : E. japonicus Turcz.
Eremanthe
cordifolia 65, No. 4 : Hypericum cordifolium.
venosa 65, No. 3 : Hypericum venosum.
Euonymus
Lindleyi 212, No. 18: E. chinensis Lindl.

## Genistella

capitata 249, No. I : Genista umbellata var. capitata, DC.
equisetiformis 249, No. 2 : Genista equisetiformis.
umbellata 249, No. 3 : Genista umbellata, Poir.

## Glochidium

dasyphyllum 85, No. 3 : G. molle Hook. © Arn.
Halimium
alyssoides 32, No. 9 : Cistus alyssoides.
calycinum 31, No. 5 : Cistus calycinus.
cheiranthoides 32, No. II: Cistus cheiranthoides.
coriaceum 32, No. 15: Helianthemum coriaceum.
formosum 32, No. 10: Cistus formosus.
pomeridianum 32, No. 14: Helianthemum pomeridianum.
sericeum 31, No. 2: Cistus sericeus Munby.
syriacum 32, No. 13: Helianthemum syriacum Boiss.
ternifolium 32, No. 12: Helianthemum ternifolium.
Hedera
nepalensis 284, No. 5: H. Helix Wall. in Roxb. Fl. Ind. ii. 515 (1824) ; D. Don, Prodr. Fl. Nep. 187 (1825), non Linn.

Helianthemum
Jaubertii 33, No. 10: Fumana grandiflora.
Spachii 33, No. 5 : Fumana Spachii.
Hypericum
Loureiroi 65, No. 12: H. olympicum Lour. Fl. Cochinch. 471 (1790), non Linn.
Koniga
Lapeyrousiana 23, No. 4 : Alyssum Lapeyrousianum.
longicaulis 23, No. 2: Alyssum longicaule.
tortuosa 23, No. I : Ptilotrichum tortuosum.
Laburnum
Alschingeri 253, No. 4 : Cytisus Alschingeri.
Magnolia
Sieboldii 4, No. I1 : M. parviflora Sieb. © Zucc.
Melia
Hasskarli 72, No. 4: M. japonica Hassk.
Mespilus
mexicanus 167, No. 17 : Crataegus hypolasia.
Myriandra
adpressa 66, No. 2 : Hypericum adpressum.
rosmarinifolium 66, No. 3: Hypericum rosmarinifolium Lam.
Norysca
Kalmiana 66, No. 6 : Hypericum Kalmianum.
urala 66, No. 3: Hypericum uralum.
Opuntia
chinensis 279, No. 6 : Cactus chinensis.
Persica
cordifolia 140, No. 4 : Amygdalus cordifolia.
Pterospartum
cantabricum 243, No. 4 : Genista cantabrica.
lasianthum 242, No. I: Genista lasiantha.
scolopendrium 242, No. 2: Genista scolopendria Spach.
stenopterum ${ }^{242}$, No. 3 : Genista stenoptera.
tridentatum 243, No. 5 : Genista tridentata.
Pyrus
Roxburghii 183, No. 42 : P. chinensis Roxb.
Rhamnus
Roylei 205, No. 32 : R. rupestris Royle.
Ribes
chilense 275, No. 35 : R. villosum Gay.
longispinum 274, No. 19: R. Grossularia Wall. in Roxb. Fl. Ind. in. 515 (1824), non Linn.

Ribes-continued.
melanocarpum 275, No. 26 : R. glaciale.
monticola 276, No. 44 : R. leptostachyum Benth.
tomentosum 273, No. II : R. villosum Nutt.
Rosa
latispina 129, No. 85 : R. macrophylla Wall. PI. As. Rar. ii. 19, t. 117 (1831), non Lindl.
pisifera 132, No. 113 (nomen nudum).-Armen.
Rottlera
cochinchinensis 87, No. I : Mallotus cochinchinensis.
Rubus
Hookeri II5, No. 9I: R. rosaeflorus, Hook.
mexicanus II 4, No. 38 : R. occidentalis Schlecht. in Linnaea, xiii. 271 (1839), non Linn.
uniflorus 114, No. 35: R. Thunbergii Sieb. © Zucc.
Sorbus
edulis 176, No. 5 : Pyrus edulis.
florentina 176, No. 3: Crataegus fiorentina.
gracilis 178, No. 22: Pyrus gracilis.
pracmorsa 178, No. 17: Pyrus praemorsa.
Spartocytisus
acutangulus 250, No. 2 : Cytisus acutangulus.
Sphenocarpus
pterocarpus 5, No. I: Magnolia pterocarpa.
Teline
Atleyana 254, No. 4 : Cytisus Atleyanus.
bracteolata 254, No. 3 : Genista bracteolata Link.
erıocarpa 254, No. 2 : Genista eriocarpa.
Vitis
Kaempferi 47, No. 6: V. Labrusca Thunb.
Zanthoxylum
Beecheyanum 81, No. 7: Fagara piperita Hook. © Arm. Bot. Beech. Voy. 261 ( $1836-40$ ), non Linn.

## XXVIII.-THE TAXONOMIC POSITION OF HOHERIA

LYALLII. T. A. Sprague and V. S. Summerhayes.
In $1852 \mathrm{~J} . \mathrm{D}$. Hooker described specimens collected by Lyall and Forster in the South Island of New Zealand as a new species of Hoheria, H. Lyallii, for which he established a new subgenus, Apterocarpa, differing from Euhoheria by the carpels and styles being to in number and the partial fruits not being winged.

He distinguished typical $H$. Lyallii, based on a flowering specimen from hills west of Canterbury, and a variety $\beta$ " foliis glabratis duplicato-dentatis lobulis acutis," based on fruiting specimens from Dusky Bay and Milford Sound on the south-west coast, and suggested that the latter might possibly represent a different species. The characters of the fruit and the name Apterocarpa were derived from the var. $\beta$, Hooker having assumed that typical $H$. Lyallii had similar fruits: in this assumptionwhich has proved to be erroneous--he has been followed by all subsequent workers.

Hoheria Lyallii has had a chequered taxonomic history, having been transferred successively to the genera Plagianthus, Sida and

Gaya by Asa Gray and Hooker, F. Mueller, and E. G. Baker respectively.

Asa Gray* suggested that $H$. Lyallii should be assigned to Plagianthus on account of its introrse stigmas and the total absence of wings to the fruit, and in this he was followed by Hookert, who actually made the transference.

In 1864 F. Mueller $\ddagger$ removed $H$. Lyallii from Plagianthus to Sida on the following grounds. " From various parts of New Zealand our collection possesses plants of Plagianthus Lyallii (Asa Gray, Botany of United States Explor. Expedition, 181), although only in a flowering state. These show the number of styles to be variable from 10 to 15 (IO, II, 13, I5), whilst the stigmata are oblique-terminal, very slightly or hardly decurrent, sometimes more curvate-clavate, sometimes so thickened as to appear capitate and to offer a transit to the more decidedly peltate stigma of Hoheria populnea. Thus the habit of the plant, its bisexual flowers and its stigmata mediate a clear transit to Sida, from which the closely allied Hoheria populnea, in appreciation of its winged carpels, can be also only sectionally separated, as indicated in the Fragm. Phyt. Austr. i. 29. A curious variety of Sida Lyallii, with small deeply incised leaves, collected by Mr. Travers and Dr. Haast in Middle Island, may be distinguished as var. ribifolia." He overlooked the fact that his var. ribifolia was typical $H$. Lyallii.
E. G. Baker§ in 1892 transferred Plagianthus Lyallii to Gaya, apparently on account of the fruits not being winged, but the absence of an internal carpellary appendage in both $H$. Lyallii and its var. $\beta$ seems sufficient to exclude them from the genus Gaya, from which they also differ in habit. The presence of such an appendage is the salient diagnostic character of Gaya, not found in any other genus of Malvaceae.
T. Kirk tacitly treated Hooker's var. $\beta$ as typical Lyallii, as is evident from his figure and his descriptions of the leaves and stigmas\|. He accepted Mueller's var. ribifolia (as Gaya Lyallii var. ribifolia). In this transposition of the type and variety of Gaya Lyallii, Kirk has been followed by Cockayne $\mathbb{I}$, who, moreover, has raised var. ribifolia to specific rank as G. ribifolia.

That there are two separate species is confirmed by us as a result of the examination of the material in the Kew Herbarium and of further specimens received from Dr. H. H. Allan. G. ribifolia, however, agrees with the type of G. Lyallii and should therefore be treated as an absolute synonym of the latter. It is Hooker's var. $\beta$ which should be separated as a distinct species.

[^26]Examination of fruiting specimens of G. Lyallii (G. ribifolia) shows that the partial fruits possess small dorsal wings, thus affording a transition between Hoheria populnea, which has conspicuous wings, and $H$. Lyallii var. $\beta$, in which there are none.

Comparison of the stigmas of these three species shows that in this respect Hooker's var. $\beta$ is intermediate between $H$. populnea and typical $H$. Lyallii, having very slightly oblique or almost capitate stigmas, as was noted by Kirk, who in 1889 had apparently seen only var. $\beta$. The only remaining generic distinction between Hoheria populnea and the two other species is that of the number of carpels ( 5 in $H$. populnea, $10-15$ in $H$. Lyallii and var. $\beta$ ). This gap is partly bridged, however, by $H$. sexstylosa, in which the carpels vary from 6 to 7 .

Furthermore the facies of G. Lyallii and var. $\beta$ is very similar to that of Hoheria populnea. We have therefore come to the conclusion that $H$. populnea (and its segregates), H. Lyallii, and $H$. Iyallii var. $\beta$, for which we propose the name $H$. glabrata, are congeneric, and re-assign the last two to the genus Hoheria, of which the generic description has in consequence to be modified considerably.

As thus circumscribed, Hoheria has 5-15 carpels, capitate or more or less obliquely decurrent stigmas, and partial fruits with or without wings. It has hitherto been distinguished from Sida by its winged partial fruits, but this distinction breaks down in the case of $H$. glabrata. Hoheria in fact differs from Sida not so much in fixed technical characters as in its different evolutionary tendencies. All the species of Hoheria under suitable conditions may assume the form of small trees up to 30 feet in height, whereas the species of Sida are herbs or undershrubs. In the possession of capitate stigmas $H$. populnea agrees with the genus Sida, in which this is a constant character ; but a tendency to obliquity of the stigmas occurs in other species of Hoheria, H: glabrata having obliquely capitate stigmas, while in $H$. Lyallii the stigmas are introrsely decurrent. A similar series is observable in respect to the fruit: H. glabrata agrees with Sida in its apterous partial fruits, whereas $H$. Lyallii has small dorsal wings, and this tendency reaches its maximum development in the conspicuous wings of $H$. populnea.

As regards the number of carpels, the nature of the stigmas and partial fruits, and other characters, Hoheria populnea, H. sexstylosa, H. Lyallii and H.glabrata form a series-or rather several different series-of connecting links between the genera Plagianthus (from which we exclude Halothamnus* and Lawrencia) and Sida, as indicated below.

[^27]| Genus or <br> Species. | Carpels. | Stigmas. | Partial fruits. | Wings <br> of <br> fruit. | Habit. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Plagianthus | I-5 | oblique | rounded, sub- <br> coriaceous | none | Trees or <br> shrubs |
| H. populnea | 5 | capitate | compressed, <br> membranous | large | Trees or <br> Shrubs |
| H. sexstylosa | $6-7$ | capitate | compressed, <br> membranous | large | Trees or <br> Shrubs |
| H. Lyallii | 10-15 | oblique | compressed, <br> membranous | small | Trees or <br> Shrubs |
| H. glabrata | 10-15 | obliquely <br> capitate | compressed, <br> membranous | none | Trees or <br> Shrubs |
| 5-0 | capitate | compressed, <br> membranous | none | Herbs or <br> Under- <br> shrubs |  |

From the inspection of the above table it can be seen that it is impracticable to assign the four species here included in Hoheria to two or more genera, since there is no correlation between the number of carpels, the nature of the stigma, and the presence or absence of wings on the partial fruits.

The genus Hoheria is apparently related to Sida on the one hand and to Plagianthus on the other. Its inclusion in Sida as a section or subgenus, although perhaps theoretically justifiable, would involve the reduction also of Plagianthus and allied genera, and would serve no useful purpose. Plagianthus differs from Hoheria mainly in the shape and texture of the partial fruits, and in the small, more or less unisexual flowers.

Hoheria A. Cunn. in Ann. Nat. Hist. iii. 319 (1839) ; emend. Hook. f. Fl. N.Z. i. 30 (1852).

Arbores vel frutices foliis deciduis. Carpella 5-15; stigmata capitata, oblique capitata vel introrse decurrentia. Fructus proprii compressi, membranacei, dorso alati vel exalati.
Sect. I. Euhoheria nob.-Hoheria subgen. Euhoheria Hook. f.l.c.
Folia argute dentata vel serrata. Carpella 5 vel 6-7; stigmata capitata. Fructus proprii conspicue alati.

Species: H. populnea, H. sexstylosa, etc. The section Euhoheria is in need of revision, as the status of several of the supposed species is doubtful. This revision, however, could only be done satisfactorily by means of combined ecological and herbarium study.
Sect. II. Apterocarpa nob.-Hoheria, subgen. Apterocarpa Hook. f. l.c.

Folia crenata vel crenato-serrata. Carpella Io-15; stigmata oblique capitata vel introrse decurrentia. Fructus proprii inconspicue alati vel exalati.

Species: H. Lyallii, H. glabrata. Under International Rules, the name Apterocarpa has to be retained, although the group now includes a species with winged fruits. Subgenera and sections are of the same "rank," so far as Art. 49 is concerned, hence the treatment of Apterocarpa as a section does not warrant changing the name. The two species may be distinguished as follows:-

Folia duplo-vel triplo-inciso-crenata, supra stellato-pubescentia. Stigmata introrse decurrentia. Fructus proprii inconspicue alati .I. H. Lyallii
Folia duplo-crenato-serrata, supra glabrata. Stigmata oblique capitata vel fere capitata. Fructus proprii exalati
.....................2. H. glabrata
I. Hoheria Lyallii Hook. f. Fl. N.Z. i. 3I, t. Ir, ram. flor. et fig. I-4 (1852); A. Gray, Bot. U.S. Expl. Exped. i. I8r (1854), in obs.

Plagianthus Lyallii A. Gray ex Hook. f. Fl. N.Z. ii. 326 (1855), in obs.; Hook. f. Handb. N.Z. Fl. 30 (1864).
Sida Lyallii F. Muell. Veg. Chatham Isl. II (1864), quoad syn.
S. Lyallii var. vibifolia F. Mucll. 1.c.

Gaya Lyallii E. G. Baker in Journ. Bot. 1892, 137, quoad syn.
G. Lyallii var. ribifolia T. Kirk Stud. F1. N.Z. 72 (1898); Cockayne in Trans. N.Z. Inst. 1900, xxxiii. 269 ( 1901 ); Cheeseman Man. N.Z. Fl., II35 (1906).
G. ribifolia Cockayne 1.c. 272, in obs.; Cockayne Veg. N.Z. I82 (1921) (Engler \& Drude, Die Vegetation der Erde, xiv).
Plagianthus vibifolius H. H. Allan in Journ. Ecol. xiv. 78 (1926), in obs.
Arbor, 3-ro m. altus. Rami teretes, longitudinaliter rugosi, juventute stellato-pubescentes, demum glabri, cinereo-brunnei, cicatricibus foliorum delapsorum notati. Folia ovata, apice breviter acuminata vel acuta tantum, basi cordata vel rotundatotruncata, 3-9 cm. longa, $2-5 \mathrm{~cm}$. lata, chartacea, duplo- vel triplo-inciso-crenata, saepe sublobata, crenis obtusis vel rotundatis, supra stcllato-pubescentia vel glabrescentia, subtus praecipue ad nervos dense stellato-pubescentia; petioli graciles, supra canaliculati, stellato-pubescentes, $\mathrm{I}-4 \mathrm{~cm}$. longi. Flores axillares, fasciculati, $2-3-\mathrm{ni}$; pedicelli $\mathrm{I}-3 \mathrm{~cm}$. longi. Calyx cupularis, 5 -lobus, 7 mm . longus, extra dense stellato-pubescens, intus glaber; lobi subdeltoidei, acuti, 3 mm . longi. Petala 5, breviter unguiculata, obovata, integra, alba. Stamina circiter 50; tubus stamineus 7 mm . longus; filamenta propria $3-5 \mathrm{~mm}$. longa. Carpella 10-15, pubescentia; stylus in toto 12 mm . longus; pars communis 3 mm . longus; rami 9 mm . longi, longe stellato-pilosi; stigmata introrse decurrentia. Fructus proprii dorsaliter alati, ala $\mathrm{r} .5-2 \cdot 5 \mathrm{~mm}$. lata.

South Island of New Zealand. Canterbury, Lyall (type); Valley of the Hinds near sources, mountain-sides, $450-600 \mathrm{~m}$., February 1864, Haast 96; Awatere, 1860, Sinclair; Prov. of Canterbury, 1860-61, Sinclair and Haast 63; Canterbury Distr. Mt. Torlese, foot of river-terrace, $600 \mathrm{~m} .$, March Igor, A. H. Cockayne in Herb. H. H. Allan 6480.
2. Hoheria glabrata nob., sp. nov.
H. Lyallii var. $\beta$ Hook. f. Fl. N.Z. i. 31, t. II, ram. fruct. et fig. 5-6 (1852).
Sida Lyallii F. Muell. Veg. Chatham Isl. II (1864), excl. syn.
Plagianthus Lyallii Hook. f. Bot. Mag. t. 5935 (1871): T. Kirk For. Fl. N.Z.t. 134 (1889) ; H. H. Allan in Journ. Ecol. xiv. 78 (1926).
Gaya Lyallii T. Kirk, Stud. Fl. N.Z. 72 (1898), excl. var. ribifolia; Cockayne in Trans. N.Z. Inst. 1900, xxxiii. 27 I (190r) ; Cheeseman, Man. N.Z. Fl. 80 (rgo6); Cockayne Veg. N.Z. 182 (1921) (Engler \& Drude, Die Vegetation der Erde, xiv) ; Gard. Chron. 19II, ser. 3, 1. 56, fig. 27; et l.c. 226, cum ic. suppl.
Arbor, 3-10 m. altus. Rami teretes, longitudinaliter rugosi, hrunnei, cicatricibus foliorum delapsorum notati, juventute sparse stellato-pubescentes, demum glabri. Folia ovata vel lanceolatoovata, apice acuminata, basi manifeste cordata, $5-12 \mathrm{~cm}$. longa, $2-7 \mathrm{~cm}$. lata, subcoriacea, margine duplo-crenato-serrata, dentibus obtusis vel acutis apiculatis, utrinque glabrata vel rarius sparse stellato-pilosula; petioli graciles, supra canaliculati, $2-7 \mathrm{~cm}$. longi. Flores axillares, fasciculati, $2-3(-5)-\mathrm{ni}$; pedicelli $2-3 \mathrm{~cm}$. longi. Calyx cupularis, 5 -lobus, $5-7 \mathrm{~mm}$. longus, extra dense stellato-pubescens, intus glaber; lobi subdeltoidei, acuti, 3-4 mm. longi. Petala 5, breviter unguiculata, obovata, integra, alba. Stamina 40-45; tubus stamineus $5-7 \mathrm{~mm}$. longus; filamenta propria 4-6 mm. longa. Carpella ro-15, pubescentia, 3 mm . longa; stylus in toto 10 mm . longus; pars communis 3 mm . longus; rami $6-7 \mathrm{~mm}$. longi, longe stellato-pilosi ; stigmata plus minusve oblique capitata. Fructus proprii exalati.
South Isiand of New Zealand. Milford Sound, Lyall (type); Otago, Lake District, often forming a fringe around the Birch forest, fl. Jan. 1863, Hector and Buchanan I; Slope of Mt. Martins, subalpine vegetation, $840-1200 \mathrm{~m}$. , March 1866, Haast 21 ; Brabourne near Murchison, margin of forest, by stream, Jan., 1925, H. H. Allan; Wairau*, 1860, Sinclair; Hurumui $\dagger$, 900-1200 m., Travers.

Travers' specimen from Hurumui has the under surface of the leaves very densely pubescent, differing in this respect from the other material referred by us to H. glabrata .

[^28]Postscript.-After the foregoing account had gone to press a paper by Dr. H. H. Allan entitled "Epharmonic response in certain New Zealand species, and its bearing on taxonomic questions" appeared in the Journal of Ecology, vol. xiv. pp. 72-9x (1926). In this he deals shortly (p. 78) with Hoheria Lyallii (as Plagianthus ribifolius) and $H$. glabrata (as P. Lyallii) as follows:-
"The distribution of the species is remarkable: $P$. Lyallii is apparently confined to regions of the South Island exposed to the great western rainfall ; P. ribifolius occurs in the eastern mountain region, beyond the limit of western rainfall. Cockayne says (Trans. N.Z. Inst., 1900, xxxiii. 272), ' It is ecologically of extreme interest that a character seemingly so trivial as a slight variation in hairiness of leaf has led to these two species not having inter-mingled, although they approach in places to within only three or four miles from one another at the most; and it shows, moreover, how an apparently unimportant character may govern the climatic distribution of a plant. It may also be pointed out that both forms thrive equally well side by side in lowland gardens where the rainfall is slight, and the characters of each, so far as I have been able to ascertain, remain unchanged.'
" Now P. ribifolius is a plentiful plant on Mt. Peel, forming groves at elevations above the general forest line, and descending as occasional plants into the forest of the upper plains. The forest is true rainforest, and the environment perfectly suited to $P$. Lyallii, but it does not occur. In dense shade by the sides of streams the Mt. Peel plant, elsewhere typical ribifolius, becomes a shrub the leaves of which are almost identical with those of $P$. Lyallii, being much more acuminate, and having the pubescence practically confined to the veins. Rarely one finds specimens showing both forms of foliage. It would seem that research is required to determine whether we are not, after all, dealing with a species sufficiently plastic to adapt itself to the very different conditions of habitat in which the two forms grow. It may be that we have here an example of an epharmonic variation that has become fixed, or almost so, but the question as to the taxonomic status of the two forms seem still open."

As has been pointed out above (p. 218), the differences between the two species are not confined to the leaves, additional diagnostic characters being afforded by the stigmas and fruits. These latter differences do not seem to afford any support to Dr. Allan's suggestion that in the case of $H$. Ivallii and H. glabrata we are dealing with epharmonic variations of a single species. The problem, however, is one which can only be solved in the field.

## XXIX.-MISCELLANEOUS NOTES.

Retirement of Mr. John Masters Hillier.-On March 3ist last Mr. J. M. Hillier retired from the post of Keeper of the Museums of the Royal Botanic Gardens, Kew, under the age limit. Mr. Hillier came to the Royal Gardens from the Kew Observatory in

1879, and for twenty-two years was assistant to Mr. J. R. Jackson, then Keeper of the Museums. In 1892 he was placed on the permanent establishment as an Assistant and, when Mr. Jackson retired, in 1gor, Mr. Hillier was appointed Keeper.

During the forty-seven years Mr. Hillier has been at the Museums the collections have increased continuously and, despite the extension of Museum No. III and the addition of Museum No. IV during that period, the buildings have proved quite inadequate to accommodate suitably the material which has now been assembled. This increase has been due not only to the presentations that normally occur but also to the considerable acquisitions from the Imperial and International Exhibitions that have taken place since Mr. Hillier assumed charge of the Museums.

Mr. Hillier has served under four Directors and for the last year of his service has held the record of longest service on the staff of the Royal Botanic Gardens.

In succession to Mr. Hillier the Minister of Agriculture and Fisheries has appointed Mr. W. D. Dallimore to be Keeper. Mr. Dallimore has been a member of the Kew Staff since 189I and an Assistant in the Museums since 1908.

The following appointment has been made by the Secretary of State for the Colonies:-Mr. R. V. D. White, to be a Produce Inspector, Nigeria.

The Rottler Herbarium.-Some time prior to 1872 Mr . (now Sir ) William Thiselton-Dyer and Mr. Trimen, while working on the herbarium of King's College, London, brought to light Dr. Rottler's herbarium collected in Southern India between 1798 and 1805. This had been stored in a special large table-press but left unmounted, and had not been used for a considerable period. How the collection came to King's College has not been ascertained, but it is thought that it had been obtained by Professor Henfrey, who was Professor of Botany at King's College from 1853 to 1859.
in 1872 , when Sir Joseph Hooker invited his help in the preparation of the Flora of British India, Mr. Thiselton-Dyer brought this herbarium to Sir Joseph's notice and indicated its value for the purpose of the flora as it contained several type specimens with original holograph descriptions. At Sir Joseph's request the Council of King's College generously agreed to transfer the collection and 1,918 specimens were received and incorporated in the Kew Herbarium.

In 1924 Professor R. R. Gates, Professor of Botany at King's College, mentioned in the Annual Report of the Delegacy of the College that he had discovered further specimens of Rottler's which had become separated and left behind when the bulk of the collection was transferred to Kew in 1872. Sir William Thiselton-Dyer called the attention of the Director to this report, and on his application to the Council of King's College they agreed that the intention of the

Council in 1872 was to transfer the whole of the Rottler Herbarium to Kew. In consequence the residue of the collection, amounting to some 200 specimens, has been received and incorporated in the Kew Herbarium.

Plants from the Pyrenees.-The Rev. E. Ellman has kindly contributed a further collection of 290 Herbarium specimens, collected in the Pyrenees (K.B. 1925, p. 41). Mr. Ellman kindly invited Mr. N. Y. Sandwith, one of the temporary botanists at present engaged on the work of the Herbarium Store, to accompany him on his travels on the French side of the Eastern Pyrenees, last June. The collecting began with a week in the hot Tet Valley region (alt. $1,500-3,500 \mathrm{ft}$.) round Vernet and Villefranche, the flora of which combines Pyrenean with Mediterranean elements, and possesses a number of local species which, at least in France, are largely confined to the Pyrénées Orientales. The ground was well worked a century ago by Bentham and by Endress, who gathered many of the Villefranche plants in his ' unio itinerario.' The more noteworthy finds included Dianthus serratus Lapeyr., Buffonia perennis Pourr., Lathyrus cirrosus Ser., Galium maritimum L., Kentranthus angustifolius DC., f. Lecoqii Jord., Achillea chamaemelifolia Pourr., Campanula speciosa Pourr., Antirrhinum Asarina L., Scrophularia alpestris Gay, Teucrium aureum Schreb., Lamium flexuosum Ten., Paronychia serpyllifolia DC., Rumex Acetosa L., 'race' papillaris Boiss., Thymelaea dioica All., Orchis coriophora L., subsp. Martrini Timb.-Lag., and Dipcadi serotinum Medic.

The following week was spent at a much higher altitude (5-9,000 ft.) at Mont Louis, where Gentiana pyrenaica was seen in perfection; and the remaining three days in the Ariege Valley between the Col de Puymorens (where the road rises to $6,000 \mathrm{ft}$. near the borders of Andorra), L'Hospitalet and Ax-les-thermes. The more unusual plants in this district and at Mont Louis were Draba nemorosa L., Oxytropis Lazica Rouy, f. Foucaudi (Gill.) Rouy, Lathyrus luteus Peterm., subsp. hispanicus Rouy, Saxifraga geranioides L., S. mixta Lapeyr., Eryngium Bourgati Gouan, Angelica Razulii Gouan, Erigeron frigidus Boiss., Carduus carlinoides Gouan, Willemetia apargioides Cass., Pedicularis mixta Gren., with $P$. pyrenaica Gay, Plantago monosperma Pourr., Scilla Lilio-Hyacinthus L., Gagea Soleirolii F. Schultz, and Luzula glabrata Desv., var. Desvauxii (Kunth) Buch.

University of Sydney.-We learn with interest of the official opening of the new buildings of the Botany School, of the University of Sydney, on the 6th of November, 1925. The present School of Botany was created in 1913, and the Chair of Botany, established in the previous year, was filled by the appointment of Dr. A. Anstruther Lawson to the post of University Professor of Botany. During the years 1913-1916 classes were conducted in the Fisher Library, the Medical School and the Geology Department. These
arrangements proved inadequate and inconvenient, and temporary additional quarters were provided in 1916 in part of the Macleay Museum.

A fine new stone building was completed last year which provides adequate accommodation for the Botany School. The style is a modern version of perpendicular Gothic, in harmony with the main University Building and Great Hall, with which latter it forms two sides of a turfed garth. This garth is being laid out in a formal manner in keeping with the main approach to the University, and utilising such features as a lawn, a playing fountain and a small Botanic Garden. On the eastern facade the purpose of the building is indicated by the names of Robert Brown, Darwin, Mendel, and Hofmeister, inscribed on heraldic shields, supported by grotesques terminating the main buttresses.

The new building, the orientation of which has been especially designed to meet the requirements of botanical study and research, contains the following:
I. The Bentham and Hooker Botanical Museum, which will contain the teaching collection of museum specimens and living plants.
2. The John Ray Herbarium, fitted with cabinets for the preservation of some ro,000 herbarium specimens of Australian plants.
3. The Darwin Laboratory, with accommodation for thirty advanced students, equipped for advanced teaching and for training in methods of research.
4. The Robert Brown Research Laboratory, for students in their fourth year.
5. The Joseph Banks Laboratory, seating 135 students, for the training of First Year students in Science, Arts, Medicine, Agriculture and Pharmacy.
6. The Library and Reading Room.
7. Several smaller research rooms for members of the staff and for research students.
8. A Lecture Theatre, capable of seating 200 students for first yeur lectures in Botany.
9. The Physiological Laboratory.

The number of students from the various faculties attending classes in Botany during the last decade is given as 3,153, a yearly average of 315 students.

The opening ceremony was performed by the Vice-Chancellor, after which a short address was given by the Professor of Botany, Professor Anstruther Lawson. Exhibits were arranged in the new Laboratories and Museum.

Balata.-TheReport of theDepartment of Science and Agriculture, British Guiana, for 1924 records some interesting statistics on the growth of the tree (Mimusops bidentata DC.), from which Balata is obtained (K.B. IgII, p. 198). The records are from trees planted for experimental purposes at Issorora. The mean rate of growth
has been slow, the average annual girth increments being 1.85 inches, the maximum, 2.62 inches and the minimum $1 \cdot 17$ inches. The minimum girth at which trees are allowed to be tapped in the Colony is 36 inches measured at a height of 4 feet 6 inches, and it is estimated that the trees of the experimental crop will on the whole take 30 years to attain this size. About half of them may be of the required size when 20 years old, others when only 14 years. It is considered, therefore, that plantations of Balata trees will require 15 years after planting out before tapping can be begun.

Smoke.-This extremely interesting book* contains a summary of many years' work on atmospheric pollution in all its aspects. Most of the original research has been conducted at Leeds, where the daily soot-fall is estimated at I ton per square mile per day. It is pointed out that soot is not pure carbon but contains many other substances, noteworthy amongst which are tar and acids (especially sulphurous and sulphuric). Soot from the glass roofs of Kew and Chelsea gardens contained nearly $5 \%$ of $\mathrm{SO}_{2}$. Since domestic soot has a larger percentage of tar and consequently a greater adhesive property than that derived from industrial concerns, the damage to buildings and vegetation is probably mainly due to the domestic fire-place. Vegetation is very sensitive to a polluted atmosphere and conifers appear to be most sensitive of all plants. The tar products block up stomata and form a film reducing the available sunlight, while the acids have a corrosive effect. Experiments with radishes, lettuces, spring cabbages, and wallfowers, grown in localities with different degrees of air pollution, very clearly showed the effects of such on plant growth. Soil itself is changed, the acids neutralizing the calcium carbonate. This reduces the fertility by retarding the necessary ammonical fermentation of the soil humus, and even more by lowering the activity of the nitrifying and nitrogenfixing organisms in the soil. It was also shown by experiments with timothy grass that the continued application to the soil of acid rain produces a grass distinctly poorer in protein and richer in fibre, and consequently less nutritious, than when pure or neutralized water was used. The presence of smoke contamination is usually made manifest by an increased sulphur content in the leaves of trees and plants. Details are given on the plant and general vegetation as an index of smoke pollution, on the formation, constitution and influence of fog, and on the effect of smoke on buildings and health.-
W. B. T.

A New Hybrid Conifer.-Kerv Bulletin 1926, p.II 4, line 42, for 21 cm . read 21 mm .

[^29]
# BULLETIN of MISCELLANEOUS INFORMATION No. 61926 ROYAL BOTANIC GARDENS, KEW 

XXX.-AFRIGAN LEATHER DYES. J. M. Dalziel.

The original "morocco" of the Moors in Spain and North Africa was a sumach-tanned goat-leather, which was dyed redbefore the tanning-with kermes, using alum as a mordant. Hausa or Kano leather tanned with " sant" pods (Acacia arabica Willd.), is very similar to genuine " morocco," which is now closely imitated in calf and sheep-skins with machine printing or embossing to impart a finished grain to the surface. The goat-skins of Sokoto, the northwestern district of the Northern Provinces of Nigeria, are locally regarded as superior to those of Kano and fetch a higher price in native markets, but they tend at present to find their way to America rather than to Europe.

A question raised in Parliament a few months ago elicited the reasons why our legislators sit on green " morocco" of European origin instead of on material of a similar nature contributed by Nigeria or other countries of the Empire. Nigerian skins average too small for furniture purposes, and comparatively few of those produced by the native are free from blemishes. These are mainly due to unskilled flaying and unhairing or to careless methods of tanning. The native leather worker is now being educated by the representatives of the various European and American firms interested in the product, so that if these fundamental defects can be remedied the extra durability of Nigerian leather might establish it, even as an upholstery " morocco," in the home market, where it is already valued for other purposes.

Another point requiring consideration is that the colour, or rather the depth of shade shown by red Nigerian leather varies very greatly. It should be mentioned that each hide is dyed separately, and this fact alone would account for the wide range of shade which results as compared with European methods in which numbers of skins are dyed together. Various degrees of texture and porosity of the individual skins also permit of great differences in the absorption of the dye.

Nigerian leather is in itself superior in wear, and when prepared under improved conditions, it should be at least equal in appearance to European " morocco."

The account here given of native methods of dyeing leather in Nigeria is based upon personal observations recorded some years ago, amplified by more recent notes sent by Dr. B. Moiser, of the West African Medical Service.

## Red Hausa Leather.

The most familiar colour in which native goat-leather appears in Nigeria is red. For red leather either coarse skins or comparatively fine ones are used.

The two chief sources, perhaps in practice the only two, of this colour as applied to leather are (I) a red variety of Sorghum guineense, known as " karan dafi," and (2) aniline dyes.
"Karan dafi" is the Hausa name applied to a cultivated variety of Sorghum possessing leaf-sheaths and sometimes part of the stem tinged a deep red-purple colour. It is properly Sorghum guineense Stapf var. robustum Stapf. In the Upper Nile region the same material is said to be called " sikhtiyan," and other names at present in use amongst certain tribes of the Bahr-el-Ghazal are "bell" and " yunde." Chevalier * gives various native names from the French territories, of which the best known are "fara oro" in the Upper Niger region, and the Bambara "diélicanion " in western Senegal.

This colouration of the leaf-sheaths and stems, in lesser degree, often affects some of the wild species of Sorghum. For instance in S. arundinaceum Stapf, one of the gigantic grasses of Africa, the leafsheaths are not uncommonly more or less deeply flushed with a winered or deep purple stain ; in S. aterrimum Stapf, known from French Guinea and from the Nile region, the leaf-sheaths are "strongly blotched or flushed with blackish-purple; ligules . . . blackishpurple ". $\dagger$

In addition a considerable proportion of the African species exhibit leaf-blades which are frequently enough tinged, blotched, or spotted in various degrees with red and purple. I have seen a native collecting the deeply-stained sheaths of S. arundinaceum ostensibly for use as a substitute for, or to mix with, the cultivated article.
"Karan dafi" is a grass, with erect contracted panicle, deeplystained glumes and red grains, and has the general appearance of certain forms of Guinea Corn (chiefly S. guineense), the staple cereal of the open lands beyond the forest, but it is cultivated solely as a dye-plant and as such chiefly for leather, with occasional medicinal uses. The grain, indeed, is said to cause unpleasant symptoms if given to animals. Its cultivation in West Africa is mostly domestic around native dwellings, not in large fields, and it may be found all over the Western Sudan from French Guinea to Bornu.

The Hausas sometimes distinguish a " karan dafi bakki" (i.e. black), and a " karan dafi jaje" or " ja " (red), the former being the sheaths in their full development of dark black-purple colour, and the latter the same less mature or mixed with leaf-blades which may be more or less uniformly red or blotched. In the market the material appears as handfuls or small tied up bundles each containing 4-6 sheaths.

[^30]The native method of application is as follows :-
I. A watery extract of wood ashes, known in Hausa as "toka," is prepared. In Sokoto at least, and perhaps in general amongst the Hausas and in Bornu, the wood of "marike" (Anogeissus Schimperi Hochst.), is preferred, and the ashes mixed with water are allowed to stand for 3 to 4 hours.
2. The dyestuff " karan daf" "-the red leaf-sheaths of Sorghumpulverised in a wooden mortar, is placed in a large vessel in which the dyeing is carried out. A little of the " toka" water is added from time to time and diluted with plain water as desired, a crimson liquid being obtained.
3. The tanned hide has been previously dressed with oil, either ground nut oil or palm oil, and sometimes shea butter is used.
4. The dyeing may be done in one of two ways. The hide may be immersed, folded with the tanned side outwards, and manipulated in the large vessel for a minute or two, after which it is wrung out and shaken. On the other hand the dye-liquid may be merely painted with a brush or rubbed with the fingers on to the tanned surface.
5. The hide is then rinsed in cold water, which has been acidulated with lime juice, or in water in which tamarind pulp has been macerated for a few hours. After the hide has been hung up to dry, the process is completed by rubbing with a smooth stone on a wooden block.

It is estimated that a quart of the dye-bath is sufficient for about six skins of medium size.

The following native method was reported to me by a European who had witnessed it in Lagos. The ingredients were :-About 30 leaf-sheaths of " karan dafi"; about a dessert-spoonful of " potash" (meaning the Hausa "kanwa" and therefore properly natron, see below) ; a handful of " sant" pods (Acacia arabica) ; two tablespoonfuls of palm oil ; two bottles of water (about $1 \frac{1}{2}$ pints). These were all mixed together and boiled. The addition of the juice of 5 or 6 limes naturally caused the ebullition of gas. The mixture was allowed to simmer for an hour or two, and was then ready to apply by brushing or rubbing on to the surface of the prepared skin. When dry it was further rubbed smooth by a stone or by pressing and drawing against an upright block of wood. In the absence of "sant " pods in Lagos, chips of mangrove bark-about 2 handfuls-were an available substitute.

In Bornu the wood-ash lye is replaced by " kanwa," which is the Hausa name for a sort of mineral salt, found as a natural deposit chiefly in the Manga district of the French Sudan north of Lake Chad. Amongst Europeans this is loosely classed with several other native salts as "potash," but it consists largely of sodium carbonate and bicarbonate and is therefore a natron.

In Senegal, according to Dumas* and Chevaliert, the extraction of the dye is by prolonged maceration of the sheaths in water, and a

[^31]mordant of vegetable ash is used in applying the dye-bath to the material to be treated. Presumably the maceration would be expedited by a preliminary boiling. In the Hausa method the alkaline lye serves both to extract the dye from the pulverised raw material and as a mordant in one operation.

The chemical constitution of the vegetable ashes called by the Hausas " toka," if this were prepared always from the wood of the same species of tree, might be expected to be fairly uniform. The soluble constituents of wood-ashes are generally represented as mainly potassium carbonate along with sodium carbonate and smaller amounts of potassium chloride and sulphate, while amongst the insoluble contents quicklime ( CaO ) often occurs in considerable quantity. Tropical woods, on the other hand, often yield an ash rich in potassium nitrate. Again, " toka " in Northern Nigeria is sometimes made by burning the sludge from indigo dye-pits or other refuse from the dyeing and tanning industries, generally mixed with the wood of Anogeissus or of one or other species of Acacia. Thus the lye from the native crude material may vary considerably in chemical content.*

The active dye-stuff of " karan dafi" has been stated to be of the same type as that of the so-called "insoluble red-woods" such as red sandal-wood and the African red-woods (Baphia nitida, Pterocarpus Soyauxii, P. Osun, \&c., K.B. 1906, p. 373; 1910, p. 329), viz. "santalin" or "santalic acid." It is easily extracted from the pulverised leaf-sheaths by alcohol, giving on evaporation a very dark-red powder. If acidulated alcohol is used the resulting extract is a more brilliant and attractive red.

The action of the alkali used in preparing the dye necessarily modifies the shade, probably in the direction of violet, but the original red is restored by the dilute vegetable acids of the native process. Again, the alkali, whether from vegetable or mineral sources, doubtless forms the mordant in the above process, and as purity of these materials is on the whole unlikely the resulting tints may lack uniformity. Particularly is this likely to be the case where the water itself varies in chemical quality. Thus in Sokoto some of the wells are believed to tap the limestone, while elsewhere a ferruginous element is common; neither lime nor iron as an ingredient in the solvent water is favourable to the extraction of a perfect red dye. On the other hand as a mordant the presence of iron in the water might be of considerable importance in altering and fixing the tint. Possibly some such differences account for the statement of Volkens $\dagger$, referring to "karan dafi" as used in

[^32]Togoland, that the extract used alone dyes red but with "trona" (which is the same as " kanwa '"), it stains black.

Many species of Sorghum have the inflorescence, glumes and grains more or less deeply tinged from wine-red to black-purple. This natural pigment has been called " sorghorubin," and is probably the same as that of the leaf-sheaths. It can be extracted by cold alcohol or by boiling water, in either case colouring the solvent garnet-red, or by acidulated boiling water, giving orange-red. It is also soluble in alkaline solutions, giving different colours, violet, \&c. The dye thus extracted can be used with different mordants to give various shades. This colouring matter, obtained particularly from the saccharated varieties, has been subjected to practical investigation in France in the dyeing industry for application to silk, wool and cotton.* Piedallu $\dagger$, in fact, shows that the dye extracted from the glumes could be used for glove leather in a variety of tints according to the solutions of metallic salts used as mordants.

Amongst the Hausas " karan dafi" as a dye appears to be applied almost solely to leather and sometimes to fibres used in weaving mats. Throughout West Africa other articles are dyed with the same material, such as cloth fabrics and ornamental gourds, and in some places it is used as a body paint (K.B. 189r, p. 219.) Apart from leather the materials most extensively subjected to this dye are the strips of palm leaf or bast, and the grasses used for the finer varieties of nats, a usage which, like the application to leather, is found over a very wide area to North Africa and across to the Eastern Sudan. In the Western Sudan Chevalier ${ }_{+}$states that it is also used to dye the wool of the Macina sheep for the embroidery in red-brown and amaranth shades which decorates the cloths and rugs of Djenne and Timbuktu.

Barwood and Camwood (which are merely trade names for certain species of Baphia and more often of Pterocarpus), have been stated to be used in Nigeria as red leather dyes, and it is possible that they may be so applied, but there appears to be no definite record of such use. The usual native applications of these redwoods, at one time used in Europe in admixture with other dyes and with mordants chiefly for wool, are as a body paint and sometimes for cotton fabrics.

The flowers and red-veined leaves of Gossypium arboreum L. var. sanguineum Watt (a variety of the cotton plant known in Hausa as " kanawa"), yield dyes. That of the flowers is referred to under black leather dyes. The Hausas use the crushed leaves along with lime juice as a red dye for cotton thread, and are said to use it in general like " karan dafi," but I have not found any definite record of its application to leather.

The use of imported aniline dyes for Hausa leather is common, and magenta crystals have long been familiar in native markets for use

[^33]in dyeing other articles as well as goat skins. A solution of the dye is simply painted on the tanned hide.

In Morocco goat-leather is at present dyed red largely by imported European dyes, but the older methods using native madder (Rubia peregrina), with alum as a mordant, and by cochineal imported from the Canary Islands, are also still employed.

At the same time the use of tinctorial Sorghums is perhaps not unknown. In Algeria, certainly, Sorghum is used for dyeing both leather and wool. Also the Bulrush Millet (Pennisetum typhoideum Rich.), includes several varieties in which the inflorescence, but not the leaf-sheath, is coloured red or violet, and Trabut* mentions a purple-stained variety of this cereal-called in Algeria " tafsout hamra "-which is applied for the same purposes. The articles to be dyed, leather or wool, are passed through a solution of alum and then soaked in a warm decoction of the dyestuff " tafsout." In this instance the mordant precedes the dye. The use of alum, as a mordant with Sorghum dye for glove leather, is stated by Piédallu to give " vieux rose" tones, and, when alum is used as a preceding mordant on cotton, dove-colour with more or less violet tints is obtained.

## Yellow Leather Dyes.

In considering the yellow-dyed leather of the Hausas the native word "gangamau" is in frequent use and requires a note of explanation. The word is applied to at least three kinds of yellow dye, and in some cases by inference to the plants which produce them. One of these is an Asclepiad quite recently ascertained to be Cryptolepis sanguinolenta Schltr., which appears to have no alternative name in Hausa. Another is turmeric, Curcuma longa Linn., but this has another native name, " zabibi," and the word " gangamau" as applied to it probably refers to the dye rather than to the plant itself. The following incident, however, is of interest. In 1906 an Indian bullock driver in N. Nigeria attached to the waggon transport, in trying to obtain the ingredients to make a curry powder found all but the usual colouring agent. On arrival at Kano he recognised in the market the required turmeric root sold under the name of " gangamau." The yellow dye produced from the leaves of Anogeissus Schimperi Hochst. is also sometimes referred to as "gangamau," but the plant itself has a quite different native name.

Hausa leather is usually dyed yellow by the use of one of the above. Occasional use may at times have been made of some other yellow dyes of vegetable origin, amongst which may be mentioned Cochlospermum tinctorium, Sarcocephalus esculentus and Enantia polycarpa. Lastly an imported artificial yellow dye is used in some localities. Comparatively fine skins are generally selected for yellow shades.

[^34]I. Cryptolepis sanguinolenta Schlechter (C. triangularis N.E. Br., Asclepiadaceae), is a woody twiner and climber with a distribution from Gambia to Angola. The fresh sap (of specimens raised from seed at Kew, 1925), is orange-red and resinous, and the stem and root show a bright-yellow section. Mature follicles, which do not appear to have been described previously, have been received recently, collected by Dr. Moiser in Sokoto Province, Northern Nigeria. They are linear-terete, glabrous, striate, 5-8 inches long with a hooked beak.* The fractured base of the follicle shows, in the samples received, a dried red resin. The root appears in native markets as cylindrical, sometimes slightly tortuous pieces, yellow when cut across, and more or less corrugated longitudinally.

This plant was originally described as Pergularia sanguinolenta Lindl., and was raised at Chiswick in the Royal Horticultural Society's gardens from seeds brought from Sierra Leone by G. Don in 1822. The only native name for it known at present is the Hausa " gangamau."

The following description of the dyeing process with this material is abstracted from notes taken by Dr. Moiser in the course of observations in Sokoto. The ingredients used are the roots of Cryptolepis and the fruit of tamarind, Tamarindus indica Linn. The roots are crushed and ground in a wooden mortar, and a little hot water added with stirring. This extract is of a dull-yellow colour and must be freshly made for immediate use. Tanned goatskins are used and the tanned surface is rubbed over with a cloth dipped in a little groundnut oil. The hide is then folded in two, the tanned surface outwards, and dipped in the pot containing the dye-bath, the extract being well rubbed into the surface with the hands. After a few minutes a piece of tamarind paste is added and the mixture again rubbed in. The tamarind paste is prepared from the entire pods, complete with seeds and pulp, soaked in cold water and then gradually warmed in a vessel over the fire to a temperature that can well be borne by the hand. The soft pulpy mass is then wrapped in leaves and kept for use.

The skin is removed from the pot by a sort of circular motion through the fingers, which has the effect of removing most of the mixture, and is then opened out and shaken and exposed to the air for 2 or 3 minutes, any adhering moisture being wiped off. This exposure to the air is regarded as an important item in the process. The skin is then returned to the vessel and the mixture again rubbed in for about 5 minutes, after which it is wiped clean and hung up to dry.

The effect of the tamarind pulp in the above process is probably to purify the colour, and it removes the red tint, which would be developed if any alkali had been used in preparing the dye-bath.

[^35]2. Curcuma longa Linn. This, the turmeric of the East, is fairly well known in West Africa and is cultivated along with ginger in the forest regions. In the open country north of the forests it is common enough in native compounds and seems to be cultivated almost solely for use as a dye. It was probably introduced to Nigeria by Arabs via Lake Chad, as the name in Bornu (Kanuri language), is " kurgum" (" kurkum" being one of its names in Arabic). In Hausa it is known as "zabibi" and "gangamau."

Samples of the root, sent under the latter name at different times to the Imperial Institute (no. 30472 of 10/6/09 in Herb. Kew.), and to Kew (1921) have been determined as Curcuma longa Linn. A sample of sliced root sent by Dr. Moiser under the name "zabibi" came from Zaria in N. Nigeria and was similarly identified. It corroborates the name "zabibi" for Curcuma accompanying a flowering specimen from Abinsi on the Benue River in 1912 (Herb. Kew. Dalziel 828, and in Hausa Botan. Vocab. p. 105).

The method of use in its simplest form is merely to make a paste of the pulverised turmeric root with water, and rub it well into the tanned hide after lightly oiling the surface. The skin is then washed with a weak mixture of lime juice and water and dried in the sun.

In Bornu it is said that the hides to be dyed yellow are not oiled, and that the dyestuff is prepared for use by mixing with water and the native mineral " kanwa," which, as stated above, is a mixture of sodium carbonate and sodium bicarbonate. This alkali necessarily turns it almost red, but the colour is purified to yellow by the usual wash of lime juice and water. In Sokoto Curcuma is used as a dye for cloth, by a process identical with that above described as applied to leather treated with Cryptolepis, along with tamarind pulp and hot water.

Turmeric is recognised in the dyeing industry as one of the " Direct Colours" (i.e., capable of dyeing cotton without a mordant). Applied to cotton, wool or silk it is used in a weak solution of acetic acid or alum. It is probable that the Cryptolepis dye may be found to be of the same nature as turmeric.
3. Anogeissus Schimperi Hochst., and A. leiocarpus Guill. \& Perr. (Combretaceae). Two species have been confused under the name A. leiocarpus Guill. \& Perr., and the majority of specimens in the Kew Herbarium belong to $A$. Schimperi Hochst., which ranges from the Senegal coast to the eastern Sudan and Upper Nile region. A. leiocarpus proper seems to be limited to the far western part of the Sudan from Mauritania to French Guinea. Under this distribution the Hausa name " marike" refers to A. Schimperi, but it is probable that the economic properties are common to both species.

The tree " marike" is a very common one throughout the Sudan and its medicinal and other domestic uses are familiar to the natives all over that area. In Nigeria (Hausa and Bornu), the wood-ashes are used as a dehairing agent, for hides, and by the Yorubas as a mordant for Lonchocarpus indigo. The leaves, roots and bark all seem to contain tannin and are sometimes used in different localities
for tanning goat-skins.* A yellow dye is derived from the leaves. According to Chevalier the tree is actually planted near villages in Dahomey because of its tinctorial properties $\dagger$, and also amongst the Bambaras in Senegal the leaves are employed for this purpose.

In dyeing leather the Hausa method employed is to wash the tanned skin in a cold infusion of Anogeissus leaves as the dye, to which has been added a solution made from a native earth or clay which doubtless acts as a mordant. The process as noted by Dr. Moiser is as follows :-(a) dried leaves of " marike" are pounded in a wooden mortar, water is poured on and allowed to stand overnight. (b) "ashauma," a sort of clay obtained from the hills at Wurno (some 20 miles N.E. of Sokoto), is mixed with water and made into flat cakes and sun-dried. Some "ashauma" is placed in a bowl and a little water added and allowed to stand for a couple of hours; the clear fluid is then decanted for use.

The " marike" leaves are removed from the dye-solution, which is now divided into two parts in two bowls. A little of the "ashauma" water is added to one and the skin is steeped in this and stirred with the hands for about one minute. It is then removed, shaken, and placed in the second bowl to which a little " ashauma" water has been just previously added. The skin is stirred in this for a minute, then removed, wrung through the hands, and hung up to dry. The dye-solution cannot be used twice.

A goat-skin, dyed yellow by the above method, is on exhibition in Museum No. I, at Kew. The "ashauma" or "ashoma" is sold in native markets at about a penny per cake and is used medicinally as well as in dyeing. When broken up it appears as granular friable pieces of a whitish or dirty greyish-brown colour according to its purity or admixture with soil. Its soluble constituents have been found to consist chiefly of aluminium sulphate along with sulphates of magnesium and calcium. $\ddagger$

The presence of aluminium sulphate (forming 5.2 per cent. of the crude earth), accounts for its use as a mordant in the native method described. This application is of course, in the circumstances, purely empirical, and represents what in primitive races must have been the first advance, from the simple use as dyes of fruit juices and vegetable infusions, to the discovery that a permanent stain could be attained by mixing them with native earths containing iron or alumina.

[^36]Some other plants which yield yellow dyes have been stated to be used sometimes for leather as well as for other materials. They deserve no more than passing notice.
4. Cochlospermum tinctorium A. Rich. A yellow dyestuff is obtained from the roots by boiling and is used, perhaps all over the savannah regions of West Africa where the plant grows, for dyeing cotton (K.B. 1921, p. 245). The Hausas apparently do not use it for dyeing leather, or only rarely, but Pobéguin*, while making no reference to cotton, mentions it as a leather dye in French Guinea. This species is referred to again under green leather dyes.
5. Sarcocephalus esculentus Afz., a West African forest tree, has a yellow wood of little value as a dye. The shrubby form of this in the more open country is known as var. Russegeri Havil., and is called in Yoruba "agbesi." The yellow root yields a dark-yellow dye which has been used for the coarser grades of native leather but is of comparatively little importance.
6. Enantia polycarpa Engl. \& Diels, is an Anonaceous " Yellow Wood " which grows in Sierra Leone. Afzelius' specimen in the British Museum Herbarium bears the legend " a yellow dye wood containing berberine." The bark, which has been known under the name of "Abeokuta Bark", also yields berberine and in West Africa " an extract is used for dyeing skins and mats." This statement is referred by Holland $\dagger$ to The Technologist, 1865, 562, where mention is also made of the fact that the bark and root of the common barberry (Berberis vulgaris) yield the same alkaloid and are used in parts of Europe for leather dye as well as for woven fabrics, \&c.
7. Imported dyestuff. Various aniline dyes are commonly sold in native markets. An artificial yellow dye has been in use for leather for a considerable number of years in the upper Benue region, Yola and the adjoining parts of North Cameroons, but, although the practice has probably extended to other areas, it is apparently not or only rarely applied for this purpose by the Hausas proper. The method is simple, the powder being mixed with water and rubbed or painted on the tanned skin, which is not oiled before the application. In Morocco, where aniline dyes are now used for most colours, the yellow dye for goat-skin leather is still obtained from pomegranate rind, gathered unripe and sun-dried, along with alum.

## Green Leather.

The green tints on Hausa leather are obtained in three ways :-
I. Copper or brass filings with a mineral salt. In this method three peculiar features are to be noted. Firstly, sheep-skins are used, apparently because they are lighter and thinner than goat-skins; doubtless also because they are more porous in texture than goatskins, which are altogether tougher and finer in grain. It may be

[^37]mentioned that the pelt of the Nigerian sheep is hairy not woolly. Secondly, the application is made on the fleshy side and not on the outer surface of the hide.* Thirdly, the hide is not tanned.

The general principle of application is as follows:-The skin is first subjected to the usual processes which precede tanning by the native methods, i.e. unhairing by soaking in a solution of woodashes (preferably of Anogeissus Schimperi), followed by a bating bath composed of a decoction of the plant " serri" (Daemia cordata R. Br., Asclepiadaceae). After scraping, pulling and stretching to render it soft, pliant and absorbent, the skin, instead of being tanned in the usual course, is ready for the green dye, of which the chief ingredients are brass or copper filings and a white mineral salt called in Hausa " sunaderi." The latter is now known to be almost pure ammonium chloride, and is used in Northern Nigeria in native methods of brazing and welding metals. Common salt is sometimes an additional ingredient, and to these substances, mixed in an earthenware pot or large calabash, is added either a cold infusion of tamarind pods or some fresh lime juice generally mixed with sour milk. Some of a previously made preparation having been added to the fresh ingredients, the mixture is stirred with a swizzle stick, not with the hands, and becomes bright-yellow rapidly turning to green. The resulting dyestuff can be kept for use in the form of a paste. $\dagger$ The skin is stretched tightly, flesh side upwards, on pegs at a height of a few inches from the ground. The paste is poured on the centre of the exposed surface of the skin and distributed in a thick layer by means of a shell. If any rubbing takes place the operator is careful to cleanse the hands immediately, as the paste causes a deep-black staining of the nails which is difficult to remove. The stain penetrates to the outer or hair surface of the skin, after which the dyestuff is removed, the skin is wiped with a little water and hung up or laid out to dry.

According to Dr. Moiser, who observed it in Sokoto, this process is known in Hausa as " almoaza"; the procedure differs from the alternative method described below in being carried out in the open air and not in a hut ; instead of rubbing the dye-paste in by hand a thick mat is arranged to cover the skin stretched on pegs, and after about three hours when the staining is complete the paste is removed and the skin is wiped and hung up to dry.

The alternative method is held in higher esteem by the Hausas and is called "dawul." In this process tamarind pulp is not used and the proceedings take place under cover, generally inside a hut. The ingredients used are:-brass or copper filings: "sunaderi" (ammonium chloride) : a native mineral salt called "balma" : sour

[^38]milk: some of the residual green powder kept from previous use and called " zamzari."

The salt, "balma" or "bilma", is a commercial commodity brought from Bilma in the French Sahara north of Lake Chad; it consists chiefly of sodium chloride and sulphate with smaller amounts of potassium chloride and sodium carbonate. Dr. Moiser's account is here mainly followed :-The ingredients are measured, $5 \frac{1}{2}$ parts of " zamzari" are placed in a bowl with I part each of filings," sunaderi" and "balma"; to the mixture is added sour milk and the whole is stirred to the consistency of thick cream. The untanned skin, scraped clean of excess of moisture, etc., is stretched very carefully until quite taut on a wooden frame about $2 \frac{1}{2}$ feet square, which is laid horizontally and supported at each corner on a small stone. The flesh side being upwards the mixture is poured on at the centre, spread evenly over the surface by means of a shell and rubbed in fairly vigorously for a few minutes. A little sour milk is then added and the rubbing continued for a quarter of an hour, by which time the stain has begun to appear on the outer surface. The middle line of the back where the skin is thicker appears as a pale line. The finger is pressed along this streak and a little of the "sunaderi" and " balma " are sprinkled on it. A little water is added from time to time, a shellful at a time, and gentle rubbing with the back of the shell is continued, until the pale streak is obliterated and coloured like the rest of the skin. The frame is then lifted and shaken horizontally, to distribute the fluid evenly over the surface, and then replaced, the whole process having taken about an hour.

The finishing touch is curious and from the native point of view important. A small piece of iron is placed at the centre of the skin and pressed into it to remain until the dye-mixture is scraped off next morning. A closely woven grass mat, fixed on canes, serves to cover the skin on its frame, which is allowed to remain overnight and is then placed outside for 3 or 4 hours to dry. The dyestuff, now a dry powder, is scraped off with the edge of the shell, the skin is detached from the frame and its edges trimmed. A small brown spot is seen at the centre of the skin where the iron was placed, and this is a " trade mark" peculiar to the "dawul " process, which is regarded as a more lasting method. In Hausa law it is an offence to put a similar mark on a skin dyed by the " almoaza " method.

The dry blue-green powder, which is scraped off the skin at the end of the dyeing process, is called "zamzari." It is washed with several changes of clean water in a small vessel and then dried and kept for future use as one of the ingredients of the dye. The water used in these washings is carefully collected and allowed to deposit a greenish sediment, which is dried and sold in markets in the form of small green-pea-like pellets. This, known in Hausa as "korino", -a name used also for the green leather itself-is a reputed medicine for eyes, ulcers and skin diseases.
2. Imported aniline green is commonly sold in Hausa markets, and as its application (to the outer or hair side of the skin), is much
simpler than the native process it is frequently used. In Bornu it seems to have been for many years the only green dye for leather.
3. Compound shades of green are obtained by a mixture of vegetable dyes, namely, indigo and yellow dye. As regards the latter, both turmeric and the root of Cochlospermum tinctorium have been used, and the indigo so far as recorded observation goes has been Lonchocarpus cyanescens. Millson* refers (though not specifically to leather), to the combined use of "elu" (i.e., Lonchocarpus indigo), with Cochlospermum tinctorium in "making the sacred green dye, which is a secret trade of certain Hausa families," but, although such an industry may be to some extent hereditary, there does not seem, at the present time at least, to be anything secretive in the method or materials (K.B. 1891, p. 219.) The methods with brass filings and synthetic aniline dye are those in most common use, but various tints from bluish to bright green may be seen in market leather, and with three native yellow dye plants (Cryptolepis, Cochlospermum and Curcuma), along with two forms of indigo (Indigofera and Lonchocarpus), it is probable that various combinations are made. $\dagger$ As a rule the lighter goatskins are used for the green and bluish shades.

## Black Leather Dye.

In the native Hausa process the essential ingredients are iron, in the form of blacksmith's slag, with sugar or honey and a vegetable material containing tannin; the resulting black dye is called "kuloko." Tanned hides are used and may be either coarse or fine.

The refuse slag iron from the blacksmith's charcoal furnace (known in Hausa as " kashin mukira " or " kwan mukira "), or the scum of molten iron (" kashin tamma '"), probably consists mainly of fused oxide of iron and carbon. Small pieces of iron or tin or iron ore may be added. "Sant" pods (Acacia arabica), uncrushed and in unlimited quantity, are placed, along with the iron material, in a pot with water and left for about 3 days to ferment. The dark fluid is concentrated by boiling and before use either honey or loaf sugar is added.

In Sokoto, according to Dr. Moiser's observation, the ingredients used were as follows:-blacksmith's iron refuse; the ripe hard fruit of the "goreba" palm (Hyphaene Thebaica); limes, ripe or unripe ; bones ; tin or iron in small pieces ; water in which Guineacorn has been boiled. These are all mixed in a pot and allowed to remain for 3 days.

The skin is dyed over the whole surface or in stencilled patterns, the dye being applied by a piece of leather or a wisp of straw.

[^39]In North Dahomey a black stain for leather is obtained from the wine-red flowers of a variety of the cotton plant (Gossypium arboreum L. var. sanguineum Watt), which is cultivated in villages for that purpose.*

A fine black stain for leather is obtained in West Africa generally from an imported artificial dye, and a simple crude black colouring by the use of Indian ink is also common.

## Blue Leather Dye.

Blue dyes in Nigeria are obtained almost entirely from plants which yield indigo, namely, Lonchocarpus cyanescens Benth. (K.B. I921, p. 242 ; Add. Ser. ix, p. 244) and several species of Indigofera (K.B. 1888, p. 74 and p. 268 ; 1890, p. 242 ; Add. Ser. ix, p. 190). The subject is too extensive to be included here and will be dealt with in a later paper.
XXXI.-DECADES KEWENSES Plantarum Novarum in Herbario Horti Regil Conservatorum. DECAS CXIV.

With the completion of the Flora Capensis and the Flora of Tropical Africa as far as the grasses, the need for the series of Diagnoses Africanae no longer exists (K.B. 1894, p. 18). New species of African grasses and economic and botanical notes bearing on them will appear in a series entitled Notes on African Grasses, whilst new species and notes connected with the African Regional Floras will appear under separate series bearing the name of the flora to which they relate. Occasional new African species other than the above will in future be published under the Decades Kewenses.

II3x. Hugonia trigyna Summerhayes [Linaceae]; ab omnibus speciebus stylis constanter 3 valde distincta.

Frutex alte scandens; ramuli teretes, striati, juventute pilosi, maturi glabri, pallide brunnei, lenticellis albidis sparse induti. Unci sub inflorescentia geminati, pubescentes, circinati. Folia ad apicem ramulorum plus minusve conferta, alterna, $3-5 \mathrm{~mm}$. petiolata, petiolo gracili sparse brunneo-pubescenti; laminae oblanceolatae, apice acutae et minute apiculatae, basi cuneatae, $3.5-5.5 \mathrm{~cm}$. longae et $0.9-\mathrm{r} \cdot 6 \mathrm{~cm}$. latae, remote et minute denticulatae, chartaceae, utrinque costa pilosa excepta glabrae; costa utrinque prominens, nervis lateralibus circiter 9 arcuatis anastomosantibus, nervis tertiariis numerosis reticulatis utrinque prominentibus; stipulae profunde 4-partitae, laciniis linearibus vel anguste lanceolatis, appresse hirsutae, usque ad 5 mm . longae. Flores in axillis foliorum solitarii, I-I.5 cm. pedicellati; pedicelli graciles, medio articulati, glabri, inferne bracteolati, bracteolis 4-5-fidis stipulis subsimilibus; sepala basi connata, ovata vel

[^40]elliptico-ovata, $3 \cdot 5-5 \mathrm{~mm}$. longa, ciliata, extra glabra, intus breviter sericeo-pilosa; petala oblongo-spatulata basi in unguem angustum exeuntia, flavida, sepalis 4 -plo longiora; stamina to in tubum sepala fere aequantem connata, 5 dimidium petalorum superantia, 5 breviora, antheris 0.75 mm . longis; ovarium ovoideum, glabrum, stylis 3 supra medium separatis stigmatibus crassis coronatis. Fructus non visus.

Tropical Africa. Portuguese East Africa: climber on trees, Nov., C. E. F. Allen 76 .
Vernacular Name: Untalabula (Makua).
1132. Ochna confusa Burtt Davy \& Greenway (Ochnaceae); species affinis $O$. leptocladae Oliv., sed habitu robustior, cortice cinerascente pustulato epidermide membranacea decidua, sub anthesi jam foliata differt.

Frutex glaber, lignosus, circiter 1 m . altus; rami virgati, cortice cinerascente pustulato, epidermide membranacea, sub anthesi plus minusve foliati. Folia juniora breviter petiolata, $2-5 \mathrm{~cm}$. longa, $0.8-\mathrm{I} \cdot 2 \mathrm{~cm}$. lata, lanceolata, subacuta, basi attenuata, serrata; folia matura breviter petiolata, plus minusve coriacea, supra atroviridia, infra pallidiora, $5-10 \mathrm{~cm}$. longa, $\mathrm{I} \cdot 2-2 \cdot 7 \mathrm{~cm}$. lata, oblanceolata, interdum lanceolato-elliptica, apice rotundata vel obtusa, in petiolum attenuata; costa utrinque prominens, nervis lateralibus distinctis. Inflorescentia in ramis abbreviatis umbellata, plerumque $3-4$-flora; pedicelli graciles, $\mathrm{I} \cdot 3-\mathrm{I} \cdot 8 \mathrm{~cm}$. longi, basi articulati. Sepala $7-8 \mathrm{~mm}$. longa, 5 mm . lata (fructu $15 \mathrm{~mm} . \times 5-9 \mathrm{~mm}$.) pallide viridia, demum purpurea, ovata vel elliptica, apice rotundata. Petala 10 mm . longa, 5 mm . lata, apice rotundata, basi in unguem attenuata. Filamenta 4 mm . longa; antherae 2 mm . longae, oblongo-lineares, longitudinaliter dehiscentes. Fructus subglobosus, 8 mm . diametro.

South Africa. Transvaal: Lydenburg District; Pilgrims Rest, 1400 m., fl. Oct., Rogers 23068! Barberton District; Barberton, fl. Nov., Rogers 18264! (Types in Herb. Rogers.)
II33. Swainsonia lessertiifolia DC. in Ann. Sci. Nat. sér I, iv. 99 (1825) [Leguminosae-Galegeae] ; descriptio ampliata auctore V. S. Summerhayes.

Caulis (unicus exstans) erectus, herbaceus, longitudinaliter striatus, pilis appressis basifixis usque ad 0.8 mm . longis plus minusve dense indutus. Folia imparipinnata, usque ad 18.3 cm . longa; rhachis densiuscule appresse pilosa; petiolus circiter Icm . longus; foliola circiter 7 -juga breviter petiolulata, ellipticooblonga vel oblonga, apice obtusa vel rotundata, rarius subacuta, $8 \cdot 5-15 \mathrm{~mm}$. longa, $3 \cdot 2-5 \cdot 6 \mathrm{~mm}$. lata, juventute dense cano-sericea, demum supra glabra subtus pilis appressis brevibus basifixis induta, costis supra prominentibus subtus impressis; petioluli $0.4-0.8 \mathrm{~mm}$. longi. Stipulae late ovatae, $3 \cdot 2-4 \cdot 5 \mathrm{~mm}$. longae, subscariosae, apice rotundatae, ciliatae, extra appresse pilosae. Racemi axillares, circiter $\mathrm{II}-15$-flori, usque ad 19.5 cm . longi, pedunculis
usque ad 14.5 cm . longis sparse vel densiuscule appresse pubescentibus; bracteae ovatae, acutae, $\mathrm{I} \cdot 2-\mathrm{I} \cdot 7 \mathrm{~mm}$. longae; pedicelli $\mathrm{x}-2 \mathrm{~mm}$. longi, dense nigro-brunneo-pubescentes. Flores circiter I cm . longi. Calyx in toto $3 \cdot 5-4.5 \mathrm{~mm}$. longus, utrinque nigro-brunneo-pubescens, lobis 5 anguste deltoideis acutis I-I. 4 mm . longis. Vexillum et alae desunt. Carina oblique ovata, apice rotundata, 9 mm . longa, 4 mm . lata, inferne auriculata, ungue 3.2 mm . longo. Filamenta $6.5-6.8 \mathrm{~mm}$. longa; antherae ovatae, I-I. 2 mm . longae. Ovarium lanceolatum, 5.5 mm . longum, subsericeum; stylus incurvatus, circiter 6 mm . longus, intus longitudinaliter barbatus; stigma minutum. Legumen juvenile oblongo-lanceolatum, $10-12 \mathrm{~mm}$. longum, $3 \cdot \mathrm{I}-4 \mathrm{~mm}$. latum, acuminatum, dense brunneo-pubescens.

Australia. " Nouvelle Holland, côte mérid. Mus: de Paris I82I' (Herb. Delessert).

II34. Mucuna Lane-Poolei Summerhayes (Leguminosae-Phaseoleae); affinis $M$. Schlechteri Harms, a qua caulibus appresse pilosis, foliis minoribus, inflorescentia brevissima et pedunculis pilosis differt.

Frutex scandens; caules volubiles, tenues, brunnei, leviter longitudinaliter sulcati, pilis longis retrorsis appressis sparse praediti. Folia trifoliolata; rhachis $3 \cdot 9-5 \cdot 7 \mathrm{~cm}$. longa, supra canaliculata, appresse pilosa; foliola lateralia oblique lanceolatoovata, $6 \cdot 3-7 \cdot 7 \mathrm{~cm}$. longa, $\mathrm{I} \cdot 9-2 \cdot 5 \mathrm{~cm}$. lata, longe acuminatocaudata, basi obtuse cuneata vel subrotundata, $3-5 \mathrm{~mm}$. petiolulata; foliolum terminale anguste ellipticum, $7 \cdot 4-8 \cdot 7 \mathrm{~cm}$. longum, $2 \cdot 2-2.8 \mathrm{~cm}$. latum, longe acuminato-caudatum, basi cuneatum, 4-6 mm . petiolulatum; foliola subchartacea, margine plana, leviter undulata, supra glabra, subtus praesertim ad nervos appresse pilosa; costa utrinque prominens; nervi laterales utrinsecus 3-5, arcuati, prope marginem conjuncti; petioluli supra canaliculati, dense longe appresse pilosi, subtus appresse pilosi, demum glabri; stipulae lineari-subulatae, $2-3 \mathrm{~mm}$. longae, pilosae ; stipella filiformia, $2-3 \mathrm{~mm}$. longa. Inflorescentiae breves, pauciramosae, pedunculo 2.5 cm . longo; rami $4-5 \mathrm{~mm}$. longi, biflori. Flores 2.5 cm . longi, 7 mm . longe pedicellati. Calyx 4-dentatus, utrinque dense et longe appresse pilosus; tubus 6 mm . longus; lobus superior late triangularis, 4 mm . longus, basi 9 mm . latus; lobi inferiores anguste lanceolati, acuti, 4-5 mm. longi. Vexillum ovato-ellipticum, breviter unguiculatum, apice parum emarginatum, supra unguem rotundato-auriculatum, 2 cm . longum, medio 1.4 cm . latum, intus inferne sparse appresseque pilosum. Alae anguste oblongae, superne versus apicem per 9 mm . oblique angustatae, uno latere unguiculatae, inferne longiuscule sericeociliatae, lamina 2.2 cm . longa, unguibus 3 mm . longis. Carinae petala cultriformia, apice incurva, uno latere unguiculata, glabra, lamina $\mathrm{I} \cdot 9 \mathrm{~cm}$. longa, unguibus 6 mm . longis. Stamina Io , connata; filamenta linearia, circiter 2 cm . longa, $0.5-0.7 \mathrm{~mm}$.
lata; thecae antherarum basifixae, oblongae, 5 longiores, $\mathrm{I} \cdot 8-2 \mathrm{~mm}$. longae, leviter barbatae, 5 breviores Imm . longae, inferne longe barbatae. Ovarium anguste obovoideum, compressum, 6 mm . longum, dense appresseque brunneo-hirsutum ; stylus 1.9 cm . longus, inferne hirsutus, superne glaber, stigmate capitato coronatus. Fructus non visus. Semina nigra, $\mathrm{I} \cdot 4-\mathrm{I} \cdot 8 \mathrm{~mm}$. longa, $\mathrm{I} \cdot \mathrm{I}-\mathrm{I} \cdot 5 \mathrm{~mm}$. lata et $0.5-\mathrm{r} \mathrm{mm}$. crassa, laevia, minute punctata.

New Guinea. Owen Stanley Range, 1800 m., Feb. 23rd, E. Stanley in Lane-Poole 372.
1135. Inga (§Leptanthae) Bollandii Sprague \& Sandwith [Leguminosae-Ingeae]; affinis $I$. ciliatae Presl, foliolis 1-2-jugis supra opacis, costa juventute excepta supra glabra nec setulosa, alabastris superne crassioribus, calycis dentium breviorum sinibus subtruncatis, corollis brevius sparsius indutis quam calycibus plusduplo longioribus differt.

Ramuli graciles, setulis fulvis patule ascendentibus hirsuti, densiuscule lenticellati, circiter $1 \cdot 3 \mathrm{~mm}$. diametro 10 cm . infra apices. Folia petiolata, $6-\mathrm{II} \mathrm{cm}$. longa, foliolis I-2-jugis; stipulae subulatae, sparse setulosae, $4-9 \mathrm{~mm}$. longae; petioli $3 \cdot 5-\mathrm{ro} \mathrm{mm}$. longi, triente inferiore incrassati subteretes, ceterum late alati, ala obovata elliptica vel suborbiculari; rhachis $1-2 \cdot 2 \mathrm{~cm}$. longa, late alata, ala obovata $0 \cdot 7-\mathrm{r} \cdot 4 \mathrm{~cm}$. lata; foliola petiolulata, heteromorpha, ea paris superioris eis paris inferioris multo majora, juventute ciliata, costa supra sparse setulosa, demum glabra, supra opaca rete venularum inconspicuo, subtus nitidula manifeste reticulata; foliola inferiora ovata vel ovato-oblonga, $I \cdot 5-5 \mathrm{~cm}$. longa, $\mathrm{I}-2.5 \mathrm{~cm}$. lata, breviter late obtuse cuspidata, acute apiculata, apiculo $0 \cdot 5-\mathrm{I} \cdot 2 \mathrm{~mm}$. longo; foliola superiora subrhomboideoianceolata, pariter cuspidata et apiculata, apiculo r-3 mm. longo, $4 \cdot 5-8.5 \mathrm{~cm}$. longa, $2-3.5 \mathrm{~cm}$. lata, nervis utrinque circiter $10-13$; glandulae interfoliolares breviter crasse stipitatae vel sessiles, circiter I mm. diametro. Spicae longiuscule pedunculatae, usque 20-florae; pedunculi sparse setulosi; rhachis 1.5 cm . longa, setulosa; bracteae arcuato-subulatae, circiter 5 mm . longae, sparse setulosae. Alabastra late clavata, breviter cuspidata. Flores vix pedicellati, circiter 3 cm . longi, pedicello (basi solida) circiter 0.5 mm . longo. Calyx campanulato-tubulosus, $5 \cdot 5-6 \mathrm{~mm}$. longus basi solida inclusa, extra subappresse setulosus; dentes subulati, $0.7-1 \cdot 3 \mathrm{~mm}$. longi sinibus subtruncatis. Corolla circiter $\mathrm{r} \cdot 3 \mathrm{~cm}$. longa, extra appresse fulvo-setulosa; lobi lanceolati, ${ }^{2} \cdot 5-3 \mathrm{~mm}$. longi. Tubus staminalis circiter $\mathrm{I} \cdot \mathrm{I} \mathrm{cm}$. longus; filamentorum partes liberae $\mathrm{r} \cdot 7-\mathrm{r} \cdot 8 \mathrm{~cm}$. longae. Ovarium breviter stipitatum, circiter 1.7 mm . longum; stylus circiter 2.8 cm longus; ovula 12. Legumen ignotum.

Brazil. Ceará: Guarmaranga, about 50 miles inland, 900 m ., Bolland.

Apart from the differences mentioned in the diagnostic phrase I. Bollandii approaches I. ciliata Presl closely in its technical characters, but the leaves are very different in general appearance,
the upper of the two pairs of leaflets being markedly larger than the lower. In I. ciliata there are usually $4-5$ pairs of leaflets, gradually diminishing in size towards the base of the leat.
ri36. Polyscias kikuyuensis Summerhayes [Araliaceae]; ab affinibus $P$. farinosa (Del.) Harms et $P$. Albersiana Harms, pagina inferiore foliolorum maturorum, petiolulis, ramulis inflorescentiae, pedicellis fructibusque plus minusve dense fulvo-stellato-tomentosis satis distinguenda.

Arbor $15-\mathrm{I} 8 \mathrm{~m}$. alta; ramuli novelli fulvo-stellato-tomentosi, maturi glabri, cortice striato brunneo obtecti, cicatricibus foliorum delapsorum notati. Folia pinnata, magna, usque ad 28 cm . longa vel ultra; rhachis juventute fulvo-tomentosa, demum glabra, striata; foliola 3-4-(vel pluri) juga, $2-9 \mathrm{~mm}$. petiolulata, ovata vel lanceolato-ovata, basi rotundata vel cordata, apice acuta, usque ad 18 cm . longa et 10.5 cm . lata, margine integerrima, supra glabra costa excepta, nitentia, subtus pilis flavidis vel fulvis stellatis dense induta; costa utrinque prominens, nervis lateralibus $12-16$ patentibus versus marginem arcuatis supra impressis subtus prominentibus, nervis tertiariis numerosissimis reticulatis. Inforescentia ramosa; ramuli primarii $15-32 \mathrm{~cm}$. longi, fulvotomentosi, demum interdum glabrescentes; ramuli secundarii numerosi, $2-15 \mathrm{~mm}$. in fructu usque ad 23 mm . longi, fulvotomentosi demum glabrescentes. Flores in umbellulis 5-14-floris apicibus ramulorum secundariorum dispositi, sessiles vel breviter pedicellati, ubique fulvo-tomentosi; calyx minutus, 4-dentatus; petala 4, ovato deltoidea, extra fulvo-tomentosa, intus glabra; stamina 4, antheris ellipticis, filamentis brevibus; ovarium 2loculare, stylis 2 inferne connatis. Fructus ellipsoideus, compressus, leviter longitudinaliter costatus, fulvo-tomentosus vel glabrescens, $2-3 \mathrm{~mm}$. pedicellatus, circiter 7 mm . longus, stigmatibus subreflexis coronatus.

Tropical Africa. Kenya Colony: Kikuyu Escarpment and Elburgon Forests, $2100-2400 \mathrm{~m}$., timber tree up to $15-18 \mathrm{~m}$. high, A. M. Cooper in Herb. Battiscombe 873 (type); Solai Forest, 2100 m. , a tall timber tree with a diameter up to $\mathrm{I} \cdot 2 \mathrm{~m}$. Wood soft, white, inodorous, used for butter boxes. Common in wet forests all over the Colony above an altitude of 1800 m . An important economic tree. H. M. Gardner in Herb. Battiscombe 1294. Vernacular Name: Mutati (Kik).

II37. Leucopogon (§ Perojoa) Rodwayi Summerhayes [Epacri-daceae-Styphelieae]; affinis L. collino R. Br., a quo floribus minoribus, forma bracteolarum et sepalorum, antheris brevioribus latioribusque et ovario majore differt.

Frutex circiter 45 cm . altus. Rami irregulariter ramosi, ramulis saepius versus apices ramorum confertis, pubescentes demum glabrescentes, cortice cinereo vel brunnescenti leviter ruguloso obtecti. Folia sessilia, lanceolata vel oblongo-lanceolata, apice acuta vix pungentia, basi angustata, $5-10 \mathrm{~mm}$. longa, $\mathrm{r}-2 \mathrm{~mm}$. lata,
coriacea, plana vel margine leviter recurvata, minute denticulatociliata, utrinque glabra, costa supra impressa, nervis subtus mediocriter conspicuis. Inflorescentiae terminales vel in axillis foliorum superiorum dispositae, nutantes, pluriforae, terminalibus usque ad 2 cm . longis, lateralibus brevioribus usque ad 8 mm . longis; rhachis pubescens; bracteae ovatae vel elliptico-ovatae, apice rotundatae, circiter I mm. longae, concavae, glabrae, subtus valde 7 -nerviae. Alabastra ellipsoidea, $2-2 \cdot 3 \mathrm{~mm}$. longa. Bracteolae deltoideo-ovatae, basi late rotundatae, apice subacutae, circiter I mm. longae, superne ciliolatae, utrinque glabrae. Sepala 5 , oblongo-elliptica, apice rotundata, circiter 1.5 mm . longa, superne ciliolata, marginibus non-hyalinis, plurinervia. Corolla late campanulata; tubus $0.7-0.8 \mathrm{~mm}$. longus; lobi ovati vel lanceolato-ovati, apice subacuti, circiter I mm. longi, extra glabri, intus dense barbati. Stamina fauce corollae inserta, filamentis brevibus; antherae oblongae, superne parum angustatae, 0.5 mm . longae, 0.25 mm . latae, infra apicem sterilem brevem affixae. Discus hypogynus 5-lobatus. Ovarium ovoideum, 0.6 mm . longum, glabrum, biloculare, stylo 0.3 mm . longo coronatum; ovula pro loculo solitaria, ab apice pendula. Fructus juvenilis cylindricus, breviter stipitatus, longe rostratus, maturus non visus.

New South Wales. Jervis Bay, on barren sandstone country overlooking the Naval College and on Bowen Island, Sept. 1925, F. A. Rodway.

The accompanying figure shows the floral differences between the new species and L. collinus, the vegetative parts being almost identical.


1

$b$

d


2


Fig. 1. Leucopogon Rodwayi Summerhayes. Fig. 2. Leucopogon collinus R.Br. (drawn from Brown's specimen collected at Port Dalrymple). a. corolla. b. bracteole. c. sepal. d. ovary.
1138. Anthocleista keniensis Summerhayes [Loganiaceae]; affinis A. pulcherrimae Gilg, a qua differt nervis lateralibus patentioribus et corollae tubo angustiore lobis fere duplo longiore.

Arbor $21-24 \mathrm{~m}$. alta. Folia sessilia, elliptico-obovata vel obovata, $34-78 \mathrm{~cm}$. longa, $13-28 \mathrm{~cm}$. lata, apice rotundata, basi cuneata, coriacea, margine leviter undulata vel crenulata, revoluta, utrinque glabra; costa basi dilatata, utrinque valde prominens, nervis lateralibus utrinsecus $12-15$ a costa fere angulo recto patentibus utrinque prominentibus ad marginem arcuatim conjunctis, nervis tertiariis numerosis prominente reticulatis. Flores in cymis magnis ( 25 cm . longis) multifloris thyrsoideis ex dichasiis compositis dispositi; bracteae deltoideae, acutae, $5-6 \mathrm{~mm}$. longae, basi usque ad $\mathrm{r} \cdot 6 \mathrm{~cm}$. latae, coriaceo-induratae; pedicelli $0.5-\mathrm{Icm}$. longi, crassi, articulati; sepala 4, ovata, aequilonga, coriacea, glabra; corolla calyce 3-4-plo longior, tubo angusto superne leviter et sensim ampliato circiter 3 cm . longo media parte 7.5 mm . diametro, segmentis ovato-lanceolatis acutis 1.6 cm . longis; stamina fauce corollae inserta; antherae sessiles, $7-9 \mathrm{~mm}$. longae; ovarium cllipsoideo-ovoideum, 6 mm . longum; stylus gracilis, 2 cm . longus, stigmate capitato 3 mm . diametro coronatus. Fructus immaturus, ellipsoideo-ovoideus.

Tropical Africa. Kenya Colony: Sotik, $1800 \mathrm{~m} .$, tall timber tree, attaining a height of $21-24 \mathrm{~m}$. Timber soft, leaves confined to ends of branches; not a forest tree, Battiscombe I301 (type). East and South East Kenya, r350-1500 m., tall tree, leaf-scars very prominent on old branches. Battiscombe 698.
Vernacular Name: Mutunguru (Kik).
ri39. Petunia Felipponei Sandwith [Solanaceae-Salpiglossideae]; $P$. humili R. E. Fr. necnon $P$. heterophyllae Sendtn. affinis, ab illa foliorum fasciculis axillaribus, corollae lubis latis brevissimis, stigmate capitato; ab hac pedunculis pluries, longioribus, calycis forma differt.

Suffrutex habitu non certe cognito sed verisimiliter prostrato, totus pilis brevissimis glanduliferis indutus, e radice perenni ramos numerosos ad $10-20 \mathrm{~cm}$. longos emittens ; internodia $0 \cdot 3-$ $\mathrm{r} \cdot 8 \mathrm{~cm}$. longa, versus summos caules sensim clongata. Folia alterna, sessilia, lineari-lanceolata vel lineari-oblonga, obtusa, $0.5-\mathrm{I} \cdot \mathrm{Icm}$. longa, $\mathrm{I}-2.5 \mathrm{~mm}$. lata, omnia sed praesertim inferiora fasciculos axillares foliorum multo minorum sustinentia, plana, nervo inconspicuo sed basi tumido petioloideo, utrinque ut caules pedunculi calycesque pilis brevissimis glanduliferis obtecta. Pedunculi axillares, floriferi ascendentes, postea superne sursum arcuati, $2 \cdot 5-3 \mathrm{~cm}$. longi, itaque foliis pluries longiores. Calyx infra medium in lacinias subulatas acutas vel lineari-oblongas obtusas, aliquantum inaequales, $4-7 \mathrm{~mm}$. longas, basi $\mathrm{I}-\mathrm{I} \cdot 5 \mathrm{~mm}$. latas divisus; tubus obconicus 4 mm . longus, nervis io satis inconspicuis. Corolla pro hac sectione generis magna, late infundibularis, $2 \cdot 2-2 \cdot 6 \mathrm{~cm}$. longa, tubo sparse glanduloso-piloso, ad 5 mm .
supra basin 2 mm . lato, tum maxime ampliato, limbo $2-2.5 \mathrm{~cm}$. diametro in lobos brevissimos rotundatos diviso. Stamina 5 inclusa, 3 mm . supra basin corollae affixa, glabra, didynama, quinto duobus brevioribus paullo minore; stamina 2 longiora 6 mm ., 2 breviora 3.5 mm . longa, quintum 3 mm . longum, parte adnata exclusa. Ovarium glabrum, ovoideum, $1 \cdot 5 \mathrm{~mm}$. longum, I mm . diametro; stylus glaber, 6 mm . longus, apice curvatus, stigmate discoideo-capitato; ovula numerosa, globoso-reniformia.

Ureguay. Cerro Montevideo, Herb. Dr. Florcutino Felippone 5085. The characters of this plant, showing affinity with both $P$. humilis R. E. Fr. and P. heterophylla Sendtn., are such as to suggest the possibility of hybridity; but $P$. heterophylla does not appear to have been recorded from Uruguay.

Irqo. Polystachya (Caulescentes) microbambusa Kraenzl. [Orchidaceae-Vandeace]; differt a P. ensi/olia Lindl., floribus fuscis, petalis multo angustioribus, labello longius acuminato, ceterum habitu graciliore.

Radices copiosae longae albac. Caules stricti ad $4^{\circ} \mathrm{cm}$. alti, basi plerumque defoliati vel cataphyllis marcescentibus vestiti, deinde foliati. Folia subdisticha, ad io, ex vaginis basilaribus, sensim increscentia vel longissime lineari-lanceolata, 5 -nervia, $8-15 \mathrm{~cm}$. longa, $5-8 \mathrm{~mm}$. lata, stricta, erecta, racemum pauciflorum cxcedentia, longe acuminata. Racemus speciminis unici mihi visi 6 mm . longus, vaginis 2 vel 3 (vel foliis magnitudine reductis) subcompressis acuminatis vestitus; rhachis brevisetosa, sicca sordide rubra; flores ad 5 ; bracteae anguste lineares ad 8 mm . longae, ovaria brevissime setosa aequantes. Sepala e basi paulo latiore triangula, longe acuminata, lateralia mentum nigro-setosum breviscimum triangulum obtusum formantia, io mm. longa; mentum vix 2 mm . longum, hasi circiter 2 mm . latum. Petala linearia, $7-8 \mathrm{~mm}$. longa, circiter 0.75 mm . lata, sepalis lateralibus arcte agglutinata. Labellum hastatum; lobi laterales trianguli, fere rectanguli; lobus intermedius longe productus, acuminatus, in disco pulverulentus, totum ad 8 mm . longum, inter lobos laterales basi circiter 3 mm . latum. Gynosteminm latum. Flores (in sicco) intense sordide rubri fere nigri.

West Tropical Arkica. Ivory Coast: Cèrcle de Baoulć-Nord, environs de Bouake, Mt. Lémélébon, fl. July, F. Fleury 22093.

Habitu Polystachyis Caulescentibus adscribenda et juxta Polystachya ensifoliam Lindl. et P.imbricatam Rolfe inserenda erit. Diagnosin scripsi ex alabastro maturo, floribus apertis ab insectis nimium injuriatis partes florum forsan paululo minores descripsi quam re vera sint. Tota planta aspectum praebet quam nomine specificio expressi.

## XXXII.-NOTES ON AFRICAN GRASSES: I.

Digitaria Eylesii C. E. Hubbard sp. nov.; affinis $D$. monodactylae var. explicatae Stapf, sed spiculis glabris et culmis non caespitosis differt.

Gramen perenne, $60-65 \mathrm{~cm}$. altum, e rhizomate longo repente ortum, internodiis nudis vel cataphyllis glabris vel cataphyllarum vestigiis indutis. Culmi erecti, graciles, glabri, simplices, 3 -nodi, nodis glabris. Folia 4-5-nata, distantia; vaginae arctae, firmae, glabrae, laeves; ligulae truncatae, membranaceae, usque ad 0.75 mm . longae, glabrae; laminae lineares, superne longe tenuiterque attenuatae, $7.5-14 \mathrm{~cm}$. longae, $2.5-3.5 \mathrm{~mm}$. latae, planac, flexuosac, post ligulam pilis longis paucis exceptis glabrae. Racemi spiciformes, solitarii, terminales, graciles, $10-14 \mathrm{~cm}$. longi, rhachi triquetra undulata 0.6 mm . lata, marginibus angustissimis viridibus tenuiter scabridis; pedicelli 2-3-nati, superne glabri vel hispiduli, inaequales, usque ad Imm . longi. Spiculae adpressae vel leviter patentes, lanceolato-ellipticae, acutac, 2.5-3 mm . longae, glabrae. Gluma inferior absens vel squamata minuta et hyalina; gluma superior late lanceolata, acuta, hyalina, 2 mm . longa, 3 -nervia. Anthoecium inforum sterile; valva spiculae ambitu et magnitudine similis, subapiculata, 5-7-nervia, costa media quam lateralia prominentiore; valvula minuta. Anthoecium superum ơ ; valva late lanceolata, acuta ad subapiculata, 2.5 mm . longa, tenuiter coriacea, atrobrunnca vel nigra, marginibus hyalinis; valvula similis sed minor. Antherae I .5 mm . longae.

Tropical Africa. Rhodesia: Salisbury, on river bank, 1530 m. . Eyles 3277.

This species is remarkable in having glabrous spikelets and in habit it is quite distinct from any other African Digitaria, its affinity being with $D$. monodactyla Stapf, in regard to the solitary raceme, and with the species of § Setariopsis as to its glabrous spikelets.

Digitaria Grantii C. E. Hubbard sp. nov.; affinis $D$. Myuro Stapf, sed laminis et culmis glabris, racemis plus minusve laxe vele contract paniculatis differt.

Gramen perenne, caespitosum, ad 50 cm . altum. Culmi erecti, simplices, teretes, superne (infra basin paniculae) pilosi, ceterum glabri, laeves, r-2-nodi, nodis villosis. Folia plerumque basilaria; vaginae infcriores solutae, breves, basi dense pilosae, persistentes, demum fibrosae; superiores teretes, pilis e tuberculis minutis laxe indutae vel glabrae et laeves, in innovationibus imbricatae, purpurascentes, ore hirsutae ; ligulae truncatae, ad I mm. longae, membranaceae, glabrae; laminae lineares vel lineari-lanceolatae, apice attenuatae, in innovationibus basi attenuatae, usque ad 10 cm . longae et 6 mm . latae, opaco-virides, purpureo suffusae, glaucae, glabrae, infra lacves, supra leviter scaberulae, marginibus scabris. Panicula usque ad 8 cm . longa; axis primarius $4-6 \mathrm{~cm}$. longus, pilis albido-flavescentibus dense pilosus; racemi $8-15$, plus minusve
compositi, erecti vel leviter patentes, solitarii vel 2-3-nati, inaequales, basin versus longiores et usque ad 4.5 cm . longi; rhachis primaria gracilis, triquetra, usque ad 0.5 mm . lata, longe pilosa, secondaria perbrevis, pedicellis ad 1.5 mm . longis vel breviorıbus inaequalibus angularibus, pilis albido-flavescentibus spiculis aequilongis. Spiculae 1-4-natae, oblongae, obtusae ad subacutae, r.8-2 mm. longae, glabrae; gluma inferior o; gluma superior minuta, hyalina, truncata, integra vel lobulata, enervia, usque ad 0.5 mm . longa, albida vel purpureo suffusa, ad basin spiculac arcte appressa. Anthoecium inferum sterile; valva spiculam aequalis vel fere aequalis, ovato-oblonga, membranacea, albida, purpureo suffusa, 3 -sub-5-nervia; valvula o. Anthoccium superum ợ; valva late oblonga, obtusa ad subacuta, r 9 mm . longa, pallide vel atrobrunnea, subcoriacea, marginibus hyalinis, tenuiter et arcte striata; valvula valvae similis sed angustior.

Tropical Africa. Tanganyika Territory: 2500 m ., without precise locality, D.K.S.Grant 7 (in Herb. Battiscombe 1240).
"In small patches of 1 to 5 sq. yards, does not appear in cattle districts on the plains according to Masai " (Grant). A specimen from Kenya Colony (J. McDonald 928) is either a variety of this species or a closely allied new species; it has hairy and longer leaves and a much longer panicle ( 22 cm . long). The material available however is too scanty for description.
Digitaria mombasana (C. E. Hubburd sp. nov.; affinis D. erianthae Steud., et $D$. milanjianae Stapf, sed foliorum vaginis dense villosis et spiculis minor ibus differt.

Gramen perenne, ad r .2 m . altum. Culmi crecti, e rhizomate breve orti, teretes, glabri, nitidi, simplices, 4-5-nodi, nodis glabris, internodio superiore longe exserto. Foliorum vaginae solutae, striatac, pilis longis albis patenti-reflexis molliter et dense villosae; ligulae truncato-crenulatae, scariosae, minute ciliatae; laminae lineares, superne longe tenuiter attenuatae, $16-45 \mathrm{~cm}$. longae, $6-9 \mathrm{~mm}$. latae, utrınque molliter tomentosae, marginibus cartilagineis et scaberulis. Panicula $10-13 \mathrm{~cm}$. longa; axis primarius $3.5-5.5 \mathrm{~cm}$. longus, scaberulus; racemi circiter 13 , sessiles, $2-5$-nati, $7-12 \mathrm{~cm}$. longi, suberecti vel patentes, stricti vel flexuosi, pallide fusci; rhachis gracilis, triquetra, 0.75 mm . lata, marginibus angustis tenuiter scabridis; pedicelli 2 -nati, inaequales, usque ad 1 mm . longi. Spiculac adpressae, imbricatae, lanceolato-ovatae, 2 mm . longae, ciliati-fimbriatae pilis longis acutis laevibus pallide lutcis instructae. Gluma inferior minuta, ovata, obtusa, hyalina, enervia; gluma superior lanceolata, 1.5 mm . longa, 3-5-nervia, marginibus et apice pilosa, membranacea. Anthoecium inferum sterile; valva ovata, subobtusa, 2 mm . longa, 5 -nervia, membranacea, marginibus et inter nervos marginales pilosa; valvula minuta. Anthoecium superum ợ; valva lanceolato-ovata acuta, I. 9 mm . longa, cinerea; valvula similis sed angustior.

Tropical Africa. Kenya Colony, coast and up to 60 m .


Fig. 1. Digitaria Eylesii C. E. Hubbard, showing habit. A. ligule (nat. size). B. portion of raceme (x 6). C. D. spikelet (x 9). E. valve of lower floret ( $\mathbf{x} 9$ ). F. valvule of lower and part of upper floret ( $\mathbf{x}$ ro). G. valve of upper floret (x io).

Fig. 2. Digitaria Grantii C. E. Hubbard, showing habit. A. ligule ( $x \frac{1}{\frac{1}{2}}$ ). B. portion of raceme ( x 2 2). C. spikelet ( x 10). D. upper glume ( $x$ 8). E. valve of lower floret ( x 9 ). F. valve of upper floret ( x 10 ). G. valvule ( x 10).


Fig 3
Fig 4
Fig. 3. Panicum striatissimum $C \quad E$ Hubbard, showing habıt A. spikelet ( x 8 ). B. lower glume ( x 8 ). C upper glume ( x 9 ) $\quad \mathrm{D}$ valve of lower floret (x 6). E valvule (x 6). F. \& G valve of upper floret (x 6)

Fig 4 Digitaria mombasana C E. Hubbard, showing habit A portion of rhachis showing pedicels ( x 4 ) B. spikelet ( x 10) C lower glume ( x 25 ) D. upper glume ( $\times 7$ ) E. valve of lower floret ( x ro). F. valve of upper floret ( x 10). $G$ valvule of upper floret ( x го)
near Mombasa, on moist sandy soils, usually found in small patches of I-3 sq. yds, D. K. S. Grant (in Herb. Battiscombe 88r).

Vern. Name. "Ukusi."
Panicum striatissimum C. E. Hubbard sp. nov.; affinis $P$. subflabellato Stapf, et $P$. neglecto Roem. et Schult., sed gluma inferiori 7 -nervis et quam spicula aequilonga differt.

Gramen perenne, debile. Culmi densi, e basi decumbente erecti vel patentes, $40-60 \mathrm{~cm}$. longi, gracillimi et subfiliformes, teretes, glabri et laeves, multinodi, nodis glabris, ad nodos inferiores radicantes, multiramosi. Foliorum vaginae arcte striatae, laeves, glabrae vel margines pubescentes, $1 \cdot 5-3.5 \mathrm{~cm}$. longae. Ligulae ad seriem ciliarum minutarum reductae. Laminae erectae, rigidae, lineari-subulatae, involutae, striatae, $1.75-2.75 \mathrm{~cm}$. longac, infra glabrac et laeves, supra leviter pubescentes. Panicula ambitu anguste ovata, ad 3 cm . longa, spiculis paucis; rhachis gracilis, teres, laevis; pedicelli gracillimi, flexuosi, 4-6 mm. longi. Spiculae ovato-oblongae, $3-3.75 \mathrm{~mm}$. longae, acutae, pilis albis mollibus paucis obscuris pubescentes, nervis conspicuis. Glımae firme membranaceae, apice et margine hyalinae, inferiores ovatolanceolatae, subobtusae, spiculis aquilongae, 6-7 nervae, superiores ovato-oblongae, $2.8-3.5 \mathrm{~mm}$. longae, rotundato-truncatae, 6-7nervae, cum nervis anastomosantibus. Anthoecium inferum ô; valva late oblonga, 2.5-2.8 mm. longa, truncata, apice et margine hyalina, 5 -subseptem-nervia, infra apicem cum nervis anastomosantibus; valvula angusta, truncata, $2.5-2.8 \mathrm{~mm}$. longa. Anthoecium superum ${ }^{7}$; valva ovata, subacuta, 2.2-2.5 mm. longa, nitida, laevis. Antherae I.3-1. 6 mm . longae.

Tropical Africa. Kenya Colony: western slopes of Mount Kenya, along the trail from West Kenya Forest Station in summit, in the Bamboo zone, at about 3000 m . eleratiom; Mcarns 1682 (type), 1750, 1760,1766 .

## XXXIII.-MISCELLANEOUS NOTES.

The following appointments have been made by the Secretary of State for the Colonies:-Mr. C. E. L. Anderson, Mr. D. P. Stanfield, Mr. D. B. Sabiston, B.Sc., Mr. J. F. B. Watling, Mr. A. H. Young, B.Sc., to be Produce Inspectors, Nigeria: Mr. P. J. Moss, B.Sc., to be Provincial Superintendent of Agriculture, Sierra Leone : Mr. R. E. Holttum, B.A., to act as Director, Botanic Gardens, Straits Settlements (K.B. 1922, p.223).

Miss Caroline Thackeray.-We learn with regret of the death, on the 30th January last at Mbweni, of Miss Caroline Thackeray. Since her retirement in 1902 from the mission work which had engaged her attention at Mbweni since her arrival there in 1877,

Miss Thackeray had lived in the .hamov ia Balozi, at Mbweni, which was associated so intimately with the late Sir John Kirk (K.B. 1916, p. I ; 1922, p. 62). Its care had been one of her interests, and it is to be hoped that this historic plantation will continue to be maintained and kept intact in memory of that great African pioneer Sir John Kirk.

Dr. W. T. Brigham.-We regret to record the death on the 29th January last of William Tufts Brigham, Director of the Bernice Pauahi Bishop Museum, Honolulu. Although chiefly interested in ethnology, Dr. Brigham did much to further the economic interests of the island, and illustrated by exhibits in the Museum the history and produce of the Hawaiian islands. The present excellent state of the Museum is almost entirely due to the work of Dr. Brigham.

Eduard Hackel.-On February 17th Eduard Hackel, the agrostologist, died in his home at Attersee, Upper Austria, after a short illness. Although he had for a considerable time taken no active part in agrostological research, and although his leading publications were in fact crowded into the short space of less than a decade ( $\mathrm{I} 88 \mathrm{I}-\mathrm{I} 889$ ), so well-founded was his carly work that it still appears almost as fresh and to command as much attention as when the results of his labours were made known.

The secret of his success was due in the main to his thorougliness and to his independence and freshness of thought coupled with a masterly exposition of the facts he had established and the ideas which in his eyes linked them into a whole. He was not especially anyone's pupil or follower. The course of his training kept him aloof from the ties of a powerful " school," which to a rising mind are as often a hindrance as they are a stimulus. He gave himself a good grounding in the theorising morphology which held the field when he took up the study of grasses and in the then modern technique of the systematist. As far as his special line of research is concerned the intluence of Duval-Jouve's fine work was evidently a prominent factor. To this general equipment he added a keen eye for the detail and a persistent industry in following it up which must often have meant a considerable physical strain. He might well have lost himself in it but for method and a highly developed sense of synthesis. There could have been no severer test for this than the Andropogoneae which he monographed for De Candolle, a group of bewildering and apparently unconformable diversity. For the practical need of the man who has to name grasses he raised the art of description to a level hardly rcached before him. So accurate and so full is the account he generally gives of a species that it is possible to prepare a drawing from it which when ultimately. compared with an actual specimen will be found to tally with it to an astonishing degree.

Hackel's first publication Untersuchungen über die Lodiculae der Gräser (188I) was an attempt to interpret the morphological status of these peculiar and important organs of the grass flower. It contains some ingenious theorising, but hardly the final solution of the problem. It was followed by a Monographia Festucearum Europaearum (1882), a remarkably fine piece of delicate analysis and rather far-going and overgraded synthesis, particularly valuable, as it was largely tested by the study of living material.

We find him next engaged on work of a much more comprehensive scale, the elaboration of the Gramineae for Engler \& Prantl's " Natürliche Pflanzenfamilien," which was brought to its conclusion in 1889 , and of which a version in English appeared in 1896 under the title The True Grasses. This is the most universally known of his works and it still holds the field to a large extent. It is by no means his most original work and in fact it could not have been so. By the necessity of all the circumstances, the size of the family, the limited time available, the cyclopedic character of the publication it had to fit in and not least the conditions under which the work was carried on-the author was then teaching in a provincial town thirty-cight miles from the great herbaria and libraries of Vienna -Hackel was compelled to confine himself to a considered compilation from literature. The last volume of Bentham and Hooker's Genera Plantarum, containing the Gramineae, had just come out and it formed an admirable basis for a condensed practical synopsis. Prefaced with a lucid introduction into the general features of the family, and drawn up on a clear and workable plan, with a modicum of suitable illustrations-the synopsis caught on from the beginning and was soon generally accepted as the standard work on the genera of the grasses.

I have already referred to Hackel's magnum opus, his monograph of the Andropogoneae ( I 8 II ), one of the masterpieces of descriptive botanical literature. This is not the place to enlarge on or to criticize it. It will for all time remain the foundation of our knowledge of this rich and puzzling group; but exploration, particularly that of the African floras, has since added such a wealth of forms that the perspective of our vision of the group is not any longer the same. New types have been added and old receptacles have been filled to bursting-point. Adjustment is unavoidable, but the solid framework of Hackel's monograph and the careful elaboration of the detail will endure. It is only natural that Hackel, once he had become an "authority" in his field, should be flooded with grasses for naming and eventual description from all parts of the world. For a long time he responded and numerous lists of identifications of grasses and of descriptions of new species from his pen are scattered through literature. His last contribution, a continuation of Gramineae Novae in Fedde's Repertorium, appeared in 1913.

Hackel was born on the 18th March, 1850, at Haida, in German Bohemia. After the usual preparation afforded by the Austrian
"Realschule" of those days ( $1859-1865$ ) he went to Vienna, where, for the next three years, he attended a liberal course of lectures at the Polytechnic High School, obtaining finally the diploma for teaching natural history and chemistry in the "Realschule." This soon led to his appointment at the "Realschule" at St. Pölten, where he remained until his retirement in 1900. In 1876 he travelled largely in Spain and Portugal.

He was a man of fine physique and with prepossessing appearance and a warmth of character that were well-nigh irresistible. He had refined tastes and in his many years of leisure he and his wife travelled much in pursuit of their interests in the domains of art and science. When he selected Attersce, there to build for himself a tusculum, he was partly influenced by the charm of the scenery and the comparative mildness of the climate of the place, which he hoped would allow him, in a fair measure, to indulge in horticulture. In this he was not disappointed ; but in the end the evening of his life was blighted when the war and its consequences sadly reduced his resources and he found himself tied to a house and garden the upkeep of which was beyond his means.
o.s.


#### Abstract

Abnormal Agave.-Most $\llcorner$ pecies of Agave bear the inflorescence at the apex of the short stem and die soon after the seeds have ripened, but not infrequently before doing so they produce lateral suckers from which new plants can be propagated. A plant of Agave Ellemeetiana C. Koch, now in the Succulent House at Kew, has recently produced several lateral inflorescences at the ground level below the lowest leaves. The largest of these spikes has reached a height of nearly a metre and borne numerous perfect flowers. A similar development in Agave americana L. is recorded in the Gardeners' Chronicle, 1884, xxii. p. 53, fig. 15, as occurring in the Botanic Gardens, Oxford, but in this case the inflorescence bore only two flowers and they were not perfectly developed. C. H. W.


Nemophila.-In a paper published in the Kew Bulletin No. I, 1926, dealing with certain species of this genus, we remarked that our work was limited because we had had no opportunity of field-work in California. We have recently received a letter from Miss Alice Eastwood, of the California Academy of Sciences, in which she states that the conclusions reached by us agree with her observations in the field. The following generalizations regarding habitat are given by Miss Eastwood: "Nemophila atomaria always grows in quite wet places, but not swamps. Nemophila insignis grows in sandy ground generally and never in wet places. Nemophila liniflora grows on hills adjacent to the ocean and is quite distinct from the other two. I collected it before the fire in 1906 at Bodega Head, where the type was collected. My specimens were destroyed
in the fire and I've not been able to go there since as it is a rather inaccessible place. I don't know $N$. integrifolia at all, but have always regarded it as one of the small flowered lot." It is extremely satisfactory to know that the results derived from genetical and herbarium studies are so far in agreement with independent conclusions reached by studying the living plants in their native habitats.
R. J. c. and w. в. т.

Calophyllum apetalum.-Willdenow in 18II gave the name Calophyllum apetalum to Tsjerou-ponna Rheede, Hort. Mal. iv. 81, t. 39 (1683) and Inophyllum flore quadrifido Burm. Thes. Zeyl. 130, t. 60 (1737), which Linné (Sp. Pl. 514 : 1753) had erroneously included in C. Calaba L. In 1824 Choisy substituted the name C. spurium for C. apetalum, apparently on the ground that the latter was misleading. Wight and Arnott adopted C. spurium in I834, but in I840 Wight proposed the new name C. decipiens, because he had come to the conclusion that spurium was also misleading. He excluded Burmann's Ceylon plant from the species, calling it C. Burmanni.

In 1861 Planchon and Triana took up the "nomen nudum" C. Wightianum Wall. Cat. n. 4847 for Rheede's species, because apetalum and spurium seemed to them unsuitable, and C. decipiens had been misapplied by Thwaites to a Ceylon plant, C. Thwaitesii Planch. et Triana. C. Wightianum has been accepted in the Flora of British India, in Vesque's monograph of the Guttiferae, and by most recent authors. C. decipiens, however, was revived by Dunn in 1915. Under the International Rules of Nomenclature the fact that a name is considered to be misleading or inappropriate does not warrant its rejection, and the correct name for the species in question is C apetalum Willd. Its synonymy is as follows:-
Calophyllum apetalum Willd. in Ges. Naturf. Fr. Berl. Mag. 18Ir, v. 79, excl. stirp. zeylan.
C. spurium Choisy in DC. Prodr. i. 563 (1824); Wight et Arn. Prodr. i. 103 (1834).
C. decipiens Wight, Ill. 128 (1840); Ic. i. t. 106; Dunn in Gamble Fl. Madras i. 76 (1915).
C. Wightianum Wall. Cat. n. 4847 (183I), nomen; Planch. et Triana in Ann. Sc. Nat. sér. 4, xv. 256 (I86I); T. Anders in Hook. f. Fl. Brit. Ind. i. 274 (1874) ; Vesque in DC. Monogr. viii. 569 (1893).
T. A. S. and C. F. C. F.

Xylopia hastarum M. L. Green.-In preparing a paper on the "Standard-species of the Nomina Conservanda (Phanerogamae)" it was noticed that two different species had borne the name Xylopia glabra. It was originally based by Linné (Syst. ed. 10, 1250: 1759) on Xylopia pedunculis subuniforis, fructibus glabris

Pluk. Phyt. t. 238, f. 4, a Barbados plant which Fawcett and Rendle (Fl. Jam. iii. 199: 1914), who have examined the type specimen in Herb. Sloane, identify with Anona squamosa L. As has been clearly shown by these authors, Linné subsequently ( Sp . Pl. ed. 2, 1367: 1763) added the synonym Xylopicrum foliis amplioribus nitidis ovatis, petiolis brevibus, fructibus glabris Browne Jam. 25I. The latter is the White Lancewood of Jamaica, and is a true Aylopia. Dunal (Monogr. Anon. 121, t. 19: 1817) cited both the Plukenet and the Browne synonyms, but his description and figure of Xylopia glabra were taken from a specimen of the White Lancewood of Jamaica, and with this species the name X. glabra has since been associated. In accordance with the generally recognized principle that "a wrong identification cannot be treated as a valid name" (vide Schinz \& Thell. in Vierteljahrsschr. Nat. Ges. Zürich, lxvi. 313; Sprague in Journ. Bot. 1922, 138) it seems desirable to give a new name to the endemic Jamaican species, which has been erroneously identified with X. glabra L., and it may therefore be called $X$. hastarum in allusion to the vernacular name "Lancewood."
Xylopia hastarum M. L. Green, nom. nov.-X. glabra L. Sp. Pl. ed. 2, 1367 (1763), partim; Dunal, Monogr. Anon. 121, t. I9 (1817), excl. syn. Pluk.; Fawcett \& Rendle, Fl. Jam. iii. 199 (1914) ; non L. (1759).
M. L. G.

Index Kewensis, Supplement VI.-The sixth Supplement to the Index Kewensis, which was published on April 23, 1926, continues that work to the end of the year 1920. In addition to names published during the quinquennium 1916-20 it includes many published during the years 19r4-15 which, owing to the War, were not available for insertion in Supplement V. The diminution of botanical research during the later years of the War is reflected in the smaller size of the sisth Supplement, which consists of 222 pages compared with 277 in Supplement V.

At the time when the Index Kewensis was originally prepared, the year 1735 was accepted as the starting-point for genera, hence many generic names were inserted in the Index with references which are now invalid under the International Rules of Nomenclature. These are now replaced by references to the first places of publication, starting from the year 1753 .

As the result of generic segregation it sometimes happens that the same generic name, ascribed to the same author, is applied in two or more mutually exclusive senses by different writers. Thus the name Achyranthes is nowadays given to two distinct genera which were originally included in Achyranthes L. For convenience of consultation such different applications of the same generic names are indexed separately.

The publication of this Supplement has been considerably accelerated by three annual grants received from the British Association. This generous assistance has also been of great.help in expediting the work now in progress on Supplement VII, which deals with the names published during the years 1921-1925.

East African Grasses.*-With the object of assisting officials and residents in Tropical Africa to recognise their local pasture plants, a small book comprising descriptions and illustrations of twenty common East African grasses has been prepared at Kew for the Governments of British East Africa. The work originated from a suggestion made by the Veterinary Adviser to those Governments, and it is hoped that the book will be the first of a series which will eventually cover the whole flora.

In the introduction a typical grass plant is described in simple language, and details of the floral structure are given, with illustrations of the essential parts. There is also a simple account of the general principles on which the classification of the grasses is based. Each species is illustrated by a text figure, which occupies a whole page and is accompanied by a full description in simple language, together with notes on the vernacular names, distribution, habitat and economic uses. It is hoped that by means of the illustrations, which have been specially prepared for this work, and the descriptions, the plants may be recognised in the field even by persons who have not had the advantage of previous botanical training.

The Pruning of Trees and Shrubs. $\dagger$-This little volume of ninety-two pages should prove of great value to both amateur and professional cultivators of trees and shrubs. It is based on Mr. Dallimore's long experience at Kew and embodies the principles and practice of pruning as it is carried on there. The book may be especially recommended to the Superintendents of public parks and gardens in this country, where the pruning of shrubs is little understood and, in fact, very often degenerates into a mere clipping. A very useful feature of the book is the advice it gives on the treatment of old and neglected trees, a matter about which a great number of enquiries are addressed to Kew. Still the whole book is packed with valuable information, written in concise and untechnical language, and reflects great credit on its author and publishers.

[^41]
# BULLETIN of MISCELLAXEOUS INFORMATION 

XXXIV.-THE FUSARIA OF JAMAICA. C. G. Hansford, Microbiologist, Dept. of Agriculture, Jamaica.

## Introductory.

In connection with experimental work on the Panama Disease of the Banana (Musa sapientum), the writer found it necessary to examine the Fusarium flora of a large number of soil samples. In the course of this work a large number of strains of Fusarium was isolated, and the present paper represents an attempt to classify these strains into species as far as is possible, and to correlate these with species previously described. Not only were many of these Fusaria isolated from soil samples, but many others were obtained from plant specimens and debris collected from time to time. While no claim is advanced that the complete Fusaruum flora of Jamaica is represented in the present work, it is hoped that this will serve as a basis for future work, and a slight contribution towards our knowledge of the distribution of the various species of the genus.

With the exception of the Fusarnum causing the Panama Disease of the Banana (Fusarium cubense Smith, emend. Brandes) the various species enumerated here have been studied only from a purely morphological standpoint. The writer hopes to be able to carry out extensive inoculation experiments with these species in the near future, to test the pathogenicity of each group of strains. Many strains of Fusarium have been isolated during the present work from discased portions of plants other than the banana, but whether these strains were the actual causes of the symptoms observed cannot be stated definitcly at the moment. In Jamaica it has been found that the dead and dying roots of many different plants contain various strains of Fusarium in the tissues, and that the plants themselves show the symptoms of a wilt disease. The greater number of the Fusaria found in such situations are undoubtedly saprophytic in habit, but it is more than probable that some are to some degree parasitic, causing wilt symptoms in the plants attacked. Not only is it important to decide whether or not these fungi are parasitic in habit, but also the conditions under which they are able to attack these plants must be determined in the case of those strains found to be parasitic. Also very little work has been done up to the present in determining the host range of the various members of the genus known to be parasitic.

## Isolation of Cultures.

Many of the strains used in the course of the present work were isolated from soil samples collected from various parts of Jamaica. The isolation of Fusaria from these soil samples was accomplished by one of the two methods outlined below.

In many cases the specimens as received in the laboratory consisted of a single lump of moist clayey soil, and it was found necessary to carry out some preliminary manipulations before proceeding to the actual isolation of the Fusaria. The soil was broken up and exposed to the air to dry, after which it was reduced to a coarse powder. Then in this form it was used for the isolation of the fungi.

Method I.-A little of the powdered soil was added to a tube of sterile water and shaken up. A little of this suspension was used to inoculate a series of Potato Agar dilution plates. These were incubated at the ordinary room temperature for about four days, when they were examined, and any colonies of Fusarium which appeared were transferred to tubes of the same medium. After about ten or fourteen days these tubes were examined and duplicates were discarded as far as possible, at this early stage. The remaining cultures were plated out in an ordinary dilution series, from which " Single Spore Strains" were isolated of any strains which appeared to differ in any respect. Usually it was found that the original tube culture made by transfer from the plates of soil was a pure culture of a single Fusarium as shown by the uniformity of the colonies obtained in the second dilution series from it. In a few instances, however, the original tube cultures were contaminated with bacteria, and in some cases were found to be a mixture of two Fusaria. Eventually each distinct strain isolated from a given sample of soil was obtained as a "single spore strain" in pure culture. These cultures were kept as stock cultures for use in the comparison of the strains with each other. This method of isolation proved extremely laborious and various modifications were tried with the object of saving as much time and labour as possible, with the result that another method was used in the latter part of the work, the former method described above being used occasionally as a check upon the second and shorter method.

Method 2.-A thick paste of starch, preferably " semolina" or " ground rice," was made up with cold water, and spread in a layer of $\mathrm{I}^{2} 6$ to $\frac{1}{8}$ inch thick over the bottom of large Petri dishes about 8 to 12 inches in diameter, and about $\frac{8}{4}$ to I inch in depth inside. The covers were placed over the dishes, and the whole sterilised in the autoclave for 20 minutes at 15 lbs . pressure. On cooling the plates were taken out and placed in a sterile chamber. The soil specimens, prepared as described above, were sifted lightly over the surface of the paste in the dishes under as sterile conditions as was possible. Not only did this medium prove an excellent one for the development of the Fusaria at the expense of certain other common
saprophytes, but they developed the colours on the rice medium which are typical of the sections of the genus to which they belong. After about four days it was an easy matter to distinguish the colonies of the various fungi growing in the dishes from each other. From the Fusarium colonies a few spores were taken and inoculated into a dilution series of Petri dishes of Potato Agar, from which single spore strains were isolated in the usual way. In the case of those Fusarium colonies which did not form spores on the paste in the large dishes, a little of the colony was transferred to a tube of Potato Agar, on which medium spores were usually formed in quantity. From this culture, in turn, a single spore strain of each strain was isolated in the usual way.

This method proved much less troublesome than the first, as the original colonies of Fusarium were not contaminated with bacteria to the same extent as those developed by the planting of the soil specimens on the Potato Agar as in the first method. Most of the colonies on the starchy paste developed much aerial mycelium in those cases where large quantities of conidia were not formed, and this acrial mycelium was used as inoculum for a culture on Potato Agar, on which spores were formed quite readily. The paste proved a good medium for the cultivation of the Fusaria in the soil specimens at the expense of other soil fungi which were not wanted in the present work. The only exceptions to this general rule were species of Mucor and of Oedocephalum which overran the colonies of Fusarium in both the paste and the agar plates.

Most of these soil specimens were examined with the original intention of determining whether or not they contained Fusarium cubense, the organism causing the Panama Disease. By the second method of isolation it was much easier to recognise the colonies of the Elegans group, to which F. cubense belongs, as they give a delicate pink-tinted, well developed aerial mycelium under such conditions. Special attention was given to this section of the genus during the whole of the present work.

Many of the strains used during the course of the work were isolated from dead and dying banana material (" trash "). These strains were usually isolated direct from the colonies developing on the surface of the " trash" when this had been kept for a day or two in a moist chamber. All strains were finally isolated as " single spore strains."

In the case of the large number of strains isolated from the vascular bundles of banana plants affected with the Panama I)isease, small pieces of the affected bundles were cut out from the tissues showing the first stages of the disease, and werc planted in dishes of agar, or starch paste, under sterile conditions. The second method proved more rapid than that using agar, but in many cases both methods were used for the same specimen. All strains thus isolated were re-isolated as " single spore strains."

Those strains isolated from fruit and tuber rots were obtained by planting pieces of the rotting tissues in Potato Agar plates. The
portions used for these plantings were cut under sterile conditions from the advancing edges of the rot, and almost always gave pure cultures of the Fusarium contained in the rot.

## Classification of the Genus Fusarium.

Link, Mag. Ges. nat. Freunde, 3 : 10. 1824 . Saccardo, Sylloge Fungorum, 4: 694. 1886. Appel \& Wollenweber, Arb. K. biol. Anst. Land.- u. Forstw. 8: 60-6I. 1910. Wollenweber, Phytopathology, 3: 24-50, 197-240. 1913. Wollenweber, Ber. deut. Bot. Gesell. 31: 17. 1913. Wollenweber, Journ. Agric. Res. 2: 251-285. 1914. Sherbakoff, Cornell Univ. Exp. Sta. Mem. 6: 1915.

The modern conception and diagnosis of the genus is due to the work of Appel and Wollenweber, continued by Wollenweber in his more recent papers. Their description of the genus, as translated by Morris and Nutting (5), is as follows :
"Synonomy: Atractıum, Link, p p. in Mag. Ges. Nat. Freunde, 3: ro. 1809. Fusidıum, Link, p.p. in Mag. Ges. Nat. Freunde, 7 : 10. 1816. Fusidıum, Link, p.p. in Spec. Plant. II: 96. 1825. Fusisporvum Link in Spec. Plant. I: 30. 1824. Selenosporium Corda Icon. I: 7. 1837. Fusoma Corda Icon. 1: 7. 1837. Pıonnotes Fries Sum. Veg. Scand. 481: 1849 ; Sacc. Syll. 4: 725.
" Conidia more or less polar, mostly dorsiventral, seldom distinctly round (radiar), more or less curved; when ripe usually septate; more or less coloured when in masses; borne one after another in the same spot, but not connected in chains, on the ends of simple or branched septate conidiophores, which appear spread out between the hyphae or joined as they are in coremia, or grouped together in sporodochia. Conidia spread out in a powdery form between the hyphac or tubercular-like on a limited gelatinous sporodochium, a slimy layer, or occasionally as pionnotes without definite boundaries. Chlamydospores oval or pear-shaped, single or in bunches, in chains or bunched up, remaining joined for some time, terminal or intercalary, not more than one borne in the same place. The chlamydospore is not very different from the conidiophore and it has no distinctive colour. It never gathers in gelatinous layers.
" Hyphae septate, variously branched, epi- and endo-phytic, occurring sparingly or in great quantity, either isolated or together, curly or thick, partly like coremia or especially like a stroma to plectenchymatic form with definite shape or without definite shape, more often similar to an even growth all over, limited or spread out, often closed up together on the inside, occasionally building up bright mycelium. Note that it is undecided whether species that do not have septate conidia should be kept separate from the genus, or be placed in a subgenus Fusamen, according to Saccardo (6) ; but there is no question about those which have a tendency towards septation as $F$. orthoceras. It is also undecided in what order of importance the characters should be taken. The choice is between septations, dorsiventrality, polarity, and the curve of the long axis of the conidia. It is very questionable whether Fusarium should be placed under Leptosporium as in Saccardo, and nothing but the study of the 260
different forms can decide the boundaries of the genus. Concerning the colour of the conidial masses it can be said that black does not appear normally, neither does black mycelium. Light orange and ochre colours predominate in the conidia. The mycelium has also yellow, red and blue. The term sclerotium as used in Fusarium is disputable. Researches have not shown that the term sclerotia was justifiable for the structures found."

Since this, Wollenweber (9) has excluded from the genus Fusarium all fungi having straight conidia, transferring them to the genera Ramularia and Cylindrocarpon.

Sherbakoff (7) describes the genus as follows :-
" Hyphomycetes with from hyaline to bright, but never plain grey nor black, conidid and mycelia: conidia sickle-shaped septate (usually 3 or more septate) apically pointed, mostly pedicellate, not appendiculate, not catenulate; conidia scattered over the substratum, in pseudopionnotes or in sporodochia, the latter with or without from flat to wartlike plectenchymatic substratum, and always without any difterentiated or enclosing structures; conidiophores from simple to irregularly verticillate."

The modern attempts to classify and group the great number of species of Fiusarium now known, are based on the work of Appel and Wollenweber ( r ). This work was continued by Wollenweber (8), who has collected the various species into groups of species having related characters. These sections are based chicfly on the shape of the conidia, and those originally described by Wollenweber are still used to-day. The sections Martiella, Discolor, Gibbosum, Roseum and V'entricosum described by him contain a large number of wound parasites, capable of causing a destruction of parenchymatous tissues. The section Elegans contains a number of vascular parasites which cause the wilt diseases of a number of important crops. Wollenweber's later papers have dealt with the grouping of a large number of species in these sections, and other sections have been added to those he originally described. Sherbakoff (7), working in America, described the "Fusaria of Potatoes" occurring there in great detail, and grouped them in Wollenweber's sections as far as was possible, adding other sections where he found it necessary. Owing to the very slight difterences between many of his species and varieties, his classification has become much complicated, and had he allowed his conception of the species to broaden a little he would have found many of these to be unnecessary.

As noted by Morris and Nutting (5) the great obstacle in the way of identification work on the species of Fusarium is the lack of a good monograph of the genus, and the different conceptions of the boundaries and range of a single species in the genus, as used by the various workers on it. The most comprehensive of the various keys to the species of Fusarium is that given by Wollenweber (II) and the present work is largely based on that key. He does not, however,
include in this key many of the species which he mentions in a former paper (I2), which is much to be regretted.

Wollenweber has recognised that many of Sherbakoff's species are unnecessary, as he has regarded them as synonyms of species previously described.

## The Sections and Species Found in Jamaica.

The arrangement of the sections and species followed in this paper is that of Wollenweber and his co-workers, as published in their more recent papers ( 12,13 and 14).

Wherever possible I have utilised the descriptions of the various species and varieties published by these authors, so as to avoid unnecessary complication. In each case the author and reference are given.

## I.-Section Eupionnotes Wr.

Wollenweber, Phytopathology 3: 38. 1914. Sherbakoff, Cornell Agr. Exp. Sta. Mem. 6. 1915. Wollenweber, Ann. Myc. 15; 53. 1917; Ber. d. Deut. Bot. Ges. 3.5 : 732. 1918. Reinking \& Wollenweber, "Fusaria in Relation to Banana Cultıvations.'* United Fruit Co., Boston, 1925.

Reinking and Wollenweber give the following diagnosis of this section :
" Eupionnotes always present, spread out, dense, typical aerial mycelium absent, orange to salmon; conidia nearly cylndrical to sickle-shaped, moderately curved, slightly dorsiventral, apex ellipsoidal to conical, basis mostly apedicellate, septate, but septa frequently inconspicuous; chlamydospores one-celled, two-celled, in chains, rarely in heaps, or absent. Color type, orange to bright salmon."

## I. Fusarium affine Faut. \& Lamb.

Fautrey \& Lambotte, Rev. Myc. lir. 18: 68 j896. Saccardo, Sylloge Fungorum 14: 1125. 1899. Sherbakoff, Cornell Exp. Sta. Mem 6: 126. 1915.

Sherbakoff's description of the fungus is as follows:-
" Conidia straight, somewhat dorsiventral near apex, apedicellate, typically 1-septate, $10.2 \times 2.8(9-11.4 \times 2.6-3) \mu$, usually in a contmuous smooth or slightly roughened slimy layer, from hyaline to pale salmon-coloured on glucose agar ; conidıophores from simple to sparıngly branched, septate ; mycelium hyaline; no chlamydospores.
"Hab. In tubers and stems of Solanum tuberosum, in greenhouse soil, New York.
" This organism was isolated repeatedly from various sources such as discoloured fibrovascular bundles of potato tubers from the base of wilted potato stems and from soil. Its size is exactly the same as that given by Wollenweber (9) for the conidial stage of Mycosphaerella solanı (E. \& E.) Wr. Wollenweber's illustrations (Plate xxi, Fig. N) are also much the same, and he considers F. affine Faut. \& Lamb. as the conidial stage. The strain studied did not show any perfect form in culture, although it was grown for more than a year and on various media. This organism can be at once distinguished from all the other Fusaria by its minute, r-septate, nearly straight conidia, and its inconspicuous slow growth."

[^42]The several strains of this fungus which were studied in the course of the present work agreed very closely with the above description. None of the strains formed any perfect stage in culture. For the identification of this species I am indebted to Dr. Sherbakoff.

In Jamaica the fungus has been found in a rot of the tubers and roots of Zingiber officinale, but the writer has not yet been able to test its pathogenicity to the ginger plant.

Wollenweber ( I 2 ) considers that this species should be referred to the genus Hymenula on account of its almost straight conidia.

## 2. Fusarium dimerum Penzig.

Penzig, Michelia 2: 484. 1882. Saccardo, Syll. Fung. 4: 704. 1886. Lindau, Rab. Ktypt. Fl. Pilze, 9: 566. 1910. Appel \& Wollenweber, Arb. K. biol. Anst. Land.-u. Forstw. 8: 37. 1910. Sherbakoff, Cornell Agr. Expt. Sta. Mem. 6. 1915. Wollenweber, Ann. Myc. 15: 9. 1917 ; Ber. d. Deut. Bot. Ges. 35 : 732. 1917.
Reinking and Wollenweber ( $\mathrm{I} 3, \mathrm{p}$. II) give the following diagnosis of this species :
"Pionnotes pale cinnamon-pink to orange-pink, moderately spread out; tubercular sporodocha present; conidia curved, approaching pedicellate, typically 1 -septate, $13.5 \times 2.75(8-18 \times 2.0-3.5) \mu$, often o-septate, $12 \times 2.75$ $(4.5-16 \times 2 \cdot 0-3.5) \mu$; stroma erumpent, chlamydospores $3.5-0 \mu$ diam. in mycelium and conidia.
"Habitat: On cut surface of clecaying banana pscudostem and in the soil, Tela, Honduras, Central America."

A culture of this organism was isolated by the present author from some decaying wood debris at Hope, and was found to agree with the above description. The measurements of the conidia on different media agree with those given by Reinking and Wollenweber (loc. cit.) rather than with those of Sherbakoff (loc. cit. p. 128) who gives the average width of conidia considerably larger than those found in my cultures.

## V.-Section Arthrosporiella Sherb.

Sherbakoft, Cornell Agr. Exp. Sta. Mem. 6. 1915. Wollenweber, Ber.-d. Deut Bot. Ges 35: 733. 1917. Wollenweber \& Reinking, Phytopathology 15: 157. 192.5.
Wollenweber and Reinking (loc. cit.) give the following diagnosis :
" Aerial mycehum abundant, whitish to flesh colour, sporodochia and pionnotes present ; microconidia in aerial mycelium, spindle-shaped or lanceolate, apedicellate, o-3-scptate ; macroconidia in masses, isabella color or ochraceous, sickle-shaped, attenuate, often pedrcellate, 3 -more septate; chlamydospores typically intercalary, stroma ochraceous to chestnut-brown or rosy, spread out, sometimes sclerotially erumpent."

## 3. Fusarium semitectum Berk. \& Rav.

Berkeley, Grevillea 3 : 98. 1875. Saccardo, Syll. Fung. 4: 718. 1886. Wollenweber, Ann. Myc. 15: 11. 1917. Wollenweber \& Rcinking, Phytopathology 15: 157. 1925.
" Aerial mycelium white to flesh colour or isabella colour, stroma plectenchymic, dark ochraceous sometimes violet-carmine ; chlamydospores intercalary; sporodochia absent, conidia scattered in aerial mycelium, spindle-shaped,
lanceolate, slightly curved, apedicellate, appendicular, when smaller o-2-septate, when larger 3-5- (6-7) septate; o-septate $12 \times 3.0-3.5 \mu$; I-septate 11 - $21 \times 2.5-4.5 \mu$; 2 -septate $16-24 \times 3.25-5.0 \mu$; 3 -septate $18-40 \times 3.0-5.5 \mu ; \quad 4$-septate $29-45 \times 4.0-5.5 \mu$; 5 -septate $36-52 \times 4.0-5.5 \mu$; $6-7$-septate $37-57 \times 4.5-5 \cdot 5 \mu$.
"Hab. At blossom end rot of tomato, in dead floral parts, decaying fruit and interior of pseudostem of diseased banana plant (Musa saprentum), and in the air. Honduras, Central America."

In Jamaica this species has been found on the remains of the flowers at the end of banana fruits, and also once from decaying banana fruit (Musa caveñishiv), in this case apparently having spread from the decaying floral parts back into the fruit itself.

In culture the organism appeared to satisfy the above diagnosis, except that it did not develop any violet carmine colour in culture. Reinking and Wollenweber (13, p. 17) mention that some strains of this organism do not develop this colour.

## 4. Fusarium anguioides Sherb.

Sherbakoff, Cornell Agr Exp Sta Mem. $6 \quad 1915$.
Sherbakoff describes the species as follows:

$$
\begin{aligned}
& \text { " Conidia of diverse type ranging from arthrosporial (short spindle-shaped } \\
& \text { with more or less rounded ends, o- and 3-septate) to typically slightly curved } \\
& \text { or nearly straight and anguiform, } \mathrm{I} \text { - to } 15 \text {-septate, } \mathrm{I} \text { - and } 3 \text {-septate conidia } \\
& \text { typical for the first form and measuring } 27 \times 4.4(20-38 \times 3 \cdot 9-5 \cdot 3) \mu \text {, for } \\
& \text { the other form the conida commonly measuring as follow } \\
& 5 \text {-septate, } \quad 5 \mathrm{I} \times 4.2 \quad(47-68 \times 3.9-4.6) \mu \\
& 6-7 \text {-septate, } 76 \times 4 \cdot 6\left(65-86 \times 4 \cdot 2-5^{\cdot 2}\right) \mu \\
& \delta-9 \text {-septate, } 89 \times 4.86(80-102 \times 4.3-5 \delta) \mu
\end{aligned}
$$

Colour of conidia in pseudopionnotal laver, on glucose potato agar, ranging from light pinkish cinnamon to cinnamon, arthrosporial conidia of common occurrence on aerial mycelium but often the latter, especially on different agars, nearly absent, when a thin spore layer, pseudopionnotes, is produced for which anguiform conidia are typical"
In Jamaica the present writer has isolated cultures of this species from decaying plant debris and from soil in several districts, and it appears to be a common saprophyte in these situations. I am indebted to Drs. Reinking and Wollenweber for the identification of my cultures of this organism. They remark as follows (13) :
" The writers observed in addtion, intercalary chlamydospores in mycelium and conidia; no sporodochia were observed, but pionnotes developed. . . . The main part of the spores are developed from the mycelium. $F$. anguıoudes represents a border line strain to section Roseum, and resembles in some characters $F$. anthophilum (A. Br.) Wr., from which it differs in higher septation of conidia, and by the presence of chlamydospores."

## VI.-Section Gibbosum Wr.

Wollenweber, Phytopathology 3: 31. 1913. Sherbakoff, Cornell Exp. Sta. Mem. 6. 1915. Wollenweber, Ber. d. Deut. Bot Ges. 35 : 734. 1917.
Reinking and Wollenweber ( $13, \mathrm{p} .32$ ) give the following diagnosis of this section :


#### Abstract

" Mycelium from white to brown ; conidial mass typically pale buff to cinnamon and sepia; conidia in sporodochia and pionnotes, pale ochraceous to orange, dorsiventral sickle-shaped, elliptical with parabolical or hyperbolical curves, attenuate at both ends, pedicellate ; sometımes smaller conidia in aerial mycelium, comma-shaped, o-3-septate, rounded at both ends or slightly constricted, apedicellate; chlamydospores intercalary in mycelium and conidia, sclerotia rare, sometimes dark blue ; stroma plectenchymic, ochraceous, chestnut brown or carmine."


## 5. Fusarium bullatum Sherb. var. minus Wr. \& Reinking.

Wollenweber \& Reinking, Phytopathology 15: 159. 1925.
" Differs from the type species by smaller conidia; conidia in sporodochia or in pionnotes, pedicellate, mostly 3 -septate $21-40 \times 3.0-4.0 \mu$; seldom 4-5-septate; 5 -septate $33-42 \times 3.5-4.5 \mu$; conidia in aerial mycelium somctimes subnormal apedicellate, 3 (I-5)-septate." (Wollenweber \& Reinking, loc. cit.)

This fungus was isolated from rotting plant debris at Hope Gardens, and also from plant debris near the Hope River at Papine.

## 6. Fusarium bullatum Sherb.

Sherbakoff, Cornell Agr. Exp. Sta. Mcm. 6. 1915. Wollenweber \& Reinking, Phytopathology 15: 159. 1925.
Sherbakoff's diagnosis is as follows :
"Conidia . . . usually distinctly pedicellate, mostly 5 - septate $42 \times 4 \cdot 3(3 I-47 \times 4 \cdot 1-4 \cdot 9) \mu$, from pale cream to salinon in colour; chlamydospores intercalary in mycchum mostly in chains and from small to large clusters ; aerid mycchum nearly always well developed, of unform height and density, nearly pure white in colour; substratum on various agars from colourless to a tint of light buft."
This species has been isolated in Jamaica by the present author from soil in banana cultivations in Portland and St. Mary, and from plant debris (chiefly parts of old leaves of banana) in these same cultivations.
7. Fusarium ossicolum (Berk. \&্F Curt.) Sacc.

Saccardo, Syll. Fung. 4: 714. 1886. Wollenweber, Ann. Myc. 15: 15. 1917.

This fungus was isolated from dead and decaying banana leaves in Portland and St. Mary, and also at Virgin Valley, St. James, and was identified for me by Drs. Reinking and Wollenweber, whose diagnosis is here given :
" Light orange mycelium and conidial mass; conidia in sporodochia and pionnotes, curved spindle-shaped, sickle-shaped, middle cells broad in comparison to the longer end cells, end cell often slender, pointed and often curved; 5 (3-5)-septate, $27-48 \times 3.75-4.5 \mu$; o-septate $9-11 \times 3.0-4.5 \mu$; 3-septate, $23-26 \times 3.75 \mu$; 4-septate, $23-26 \times 4.5-5.25 \mu$; chlamydospores intercalary or sometimes terminal." (13, p. 37.)

## 8. Fusarium falcatum $A p p$. \& $W r$.

Appel \& Wollenweber, Arb. K. Biol. Anst. Land.-u. Forstw. 8: 175. 1910. Sherbakoff, Cornell Agr. Exp. Sta. Mem. 6. 1915. Wollenweber, Ann. Myc. 15: 15. 1917.
" Mycelium white to ochre. Conidial masses ochre, yellowish brown or reddish ochre. Conidia, sporodochia and pionnotes present; curved spindle-
shaped, sickle-shaped, middle cells very broad in comparison to the much longer end cells, with long and narrow apex, prominently pedicellate, parabolic to hyberbolic curves, typically 5 (3-5)-septate, $46 \times 4.75(36-65 \times 3.5-6.0) \mu$; 3 -septate, $27 \times 4.0(23-32 \times 3.5-4.5) \mu ; 4$-septate $37 \times 4.0(29-42 \times 3.5-4.5)$ $\mu$; rarer 6 -12-septate; ro-septate $83 \times 5.5 \mu$; chlamydospores $6-14 \mu$ diam., intercalary or sometimes terminal in mycelium and conidia; r-celled, 2-celled, in chains or masses." (Reinking \& Wollenweber, 13, p. 36).

This species has been found in Jamaica in soil and on dead wood and plant debris at Hope Gardens.

## 9. Fusarium acuminatum Ell. \& Ev., emend. Wr.

Ellis \& Everhart, Proc. Acad. Sci. Phila. 44I. 1895. Saccardo, Syll. Fung. 14: 1125. 1899. Wollenweber, Journ. Agr. Res. 2 : 269. 1914.
Wollenweber gives the following diagnosis:
" Conidia scattered, in sporodochia or in pionnotes, orange in mass; conidia average as follows : 5 -septate, $40-70 \times 3.0-4.0 \mu$; 4 -septate (less common) $30-60 \times 3.0-4.5 \mu ; 3$-septate, $20-45 \times 2.75-4.25 \mu ;$ o-, 1-, 2-, 6- and 7 -septations occasionally found; subnormal small conidia may easily be mistaken for conidia of the section Discolor but normal sporodochia develop on repeatedly whorl-like branched conidiophores, giving the characteristic conidia of the section Roseum; conidia in side view with hyperbolic or parabolic curves, in contrast to Fusarium herbarum (Cda.) Fr., the conidia of which are less curved; chlamydospores present, intercalary in mycelium and conidra, sometimes single, but mostly in chains and clusters; blue globose sclerotia, $50-70 \mu$ thick form a striking contrast to the carmine plectenchymatic thallus on starchy media, such as steamed potato tubers. Both blue and carmine are basic modifications of the fungus, while yellow (on rice) is the acid one, turning blue to purple violet with the addition of an alkali."

A culture closely corresponding with the above description was isolated in Jamaica from the rotting tissues of a banana rhizome which had succumbed to the wilt disease. When first isolated the culture agreed very closely with the diagnosis above, except that blue sclerotia were not produced in culture. Soon after the culture was isolated it appeared to undergo some kind of degeneration, and for a period of 18 months no typical sporodochia or pionnotes were formed in any culture made from it. Finally in an old culture on potato tuber plug typical sporodochia were again formed, and subcultures from these have proved identical with the characters of the original isolation. No sclerotia have at any time been produced in cultures of this strain, which is the only representative of this species so far isolated in Jamaica.

Measurements of the conidia are as follows:
On Potato tuber plug, 28 days old, conidia from a large sporodochium :

$$
\begin{aligned}
& \text { 3-septate } 15 \% 26-48 \times 2.7-4.5(36 \times 3 \cdot 7) \mu \text {. } \\
& \text { 4-septate } 15 \% 28-52 \times 3 \cdot 0-4.5(41 \times 4) \mu \text {. } \\
& 5 \text {-septate } 60 \% 38-76 \times 3.4-4 \cdot 8(54 \times 4 \cdot 3) \mu \text {. } \\
& 6 \text {-septate } 10 \% 54-78 \times 4-4.8(63 \times 4.5) \mu \text {. }
\end{aligned}
$$

On Tomato stem plug, 35 days old, conidia from sporodochium :

$$
\begin{aligned}
& \text { 3-septate } 10 \% 30-54 \times 3-4.7(42 \times 3.8) \mu . \\
& \text { 4-septate } 15 \% 33-60 \times 3-4.8(48 \times 4) \mu . \\
& 5 \text {-septate } 65 \% 4 \mathrm{I}-75 \times 3.3-5(58 \times 4.3) \mu . \\
& \text { 6-septate } 10 \% 56-80 \times 4-4.8(66 \times 4.5) \mu .
\end{aligned}
$$

## ro. Fusarium caudatum $W r$.

Wollenweber, Journ. Agric. Res. $2: 262.1914$.
" Conidia with a tail or whip-like prolongated apical cell and a pedicellate base with well marked heel, ochreous to salmon coloured in mass, formed in sporodochia and pionnotes; 5 -septate conidia averaging $40-80 \times 3.0-4.5 \mu$, lower and higher septations more rarely occur; chlamydospores brown, 7-14 $\mu$ diam., as a rule intercalated in chans or clusters, but frequently single if formed from the content of the cells of conidia under poor conditions, such as in water." (Reinking \& Wollenweber, 13, p. 43.)
This organism was isolated twice, from soil, and from the vascular bundles of a banana (Musa sapientum) attacked by wilt disease, where it was a secondary invader, following on the Fusarium cubense causing the disease. The culture was identified for me by Drs. Reinking and Wollenweber.

## VII.-Section Roseum Wr.

Wollenweber, Phytopathology 3: 32. 1913. Sherbakoft, Cornell Agr. Exp. Sta Mem. 6. 1915. Wollenweber, Ber. d. Deut. Bot. Cies. 35 : 739. 1917.
" Conidia broad ellipsoid, typically of an even drameter for a considerable part of their length, comparatively narrow, very gradually attenuate toward both ends, approaching sickle-shaped, top cell long, sometimes narrow filiform, base more or less pedicellate ; chldmydospores absent ; some species have blue coloured sclerotia. Color type : acid modification of aerial mycelium yellow, except in $F^{\prime}$. anthophilum and other related fung " ( $1.3, \mathrm{p}$ 46).

## if. Fusarium herbarum (Cda.) liv.

Wollenweher, Ber d lecut Bot Gen 35: 739. 1917.
" Sporodochaa mmute, confluent, yellow, stromata sometimes camme $\downarrow$ potted ; conidia for the most part 5 -septate, $48-56 \times 4-1 \cdot 5 \mu$, (when drv $34 \mu$ broad), 3 -septate $3.545 \times 3.5-4.25 \mu$, bluc glubose sclecotia very rare, fo-so $\mu$ diam." (11, p. 739)
The present writer isolated an organism of this type only once during the course of the present work, from some dead twigs of Coffea arabica. The following is a description of these cultures :
Conidia from almost straight to ellipticallv curved, of ceven diameter through most of their length, with acute, attenuated apes. base pedicellate, produced in yellowish to pink sporodochia and in pseudopionnotes; acrial mycelium white to pink, in some cultures almost entirely wanting ; no chlanydospores; blue sclerotia produced only very rarely and very small ; substratum from almost hyaline to pink and brown shades, sometimes carmine.
Measurements of the conidia on different media are as follows:
On tomato stem plug :

$$
\begin{aligned}
& 3 \text {-septate } 30 \% 30-40 \times 3.5-4(37 \times 3 \cdot 6) \mu . \\
& 4 \text {-septate } 30 \% 40 \% 48 \times 3.5-4 \cdot 2(43 \times 4) \mu . \\
& 5 \text {-septate } 40 \% 40-50 \times 3.5-4.5(46 \times 4) \mu .
\end{aligned}
$$

On potato Agar, culture 21 days old :

$$
\begin{aligned}
& 3 \text {-septate } 60 \% 25-40 \times 3-3.5(32 \times 3.5) \mu . \\
& 4 \text {-septate } 20 \% 37-45 \times 3-4(40 \times 3.5) \mu . \\
& 5 \text {-septate } 20 \% 40-50 \times 3-4(46 \times 3.5) \mu .
\end{aligned}
$$

On wood plug, conidia from large pink sporodochium:

$$
\begin{aligned}
& \text { 3-septate } 60 \%(30 \times 3 \cdot 2) \mu . \\
& \text { 4-septate } 30 \%(38 \times 3.2) \mu . \\
& 5 \text {-septate } 10 \% \quad 36-48 \times 3-4(43 \times 3.5) \mu .
\end{aligned}
$$

On potato tuber plug, 35 days old culture :

$$
\begin{aligned}
& \text { 3-septate } 50 \% 25-50 \times 3-4(42 \times 3.8) \mu . \\
& \text { 4-septate } 25 \%(43 \times 4.2) \mu . \\
& 5 \text {-septate } 20 \% 40-60 \times 4-4.5(48 \times 4 \cdot 2) \mu . \\
& 6 \text { - } 7 \text {-septate } 5 \% 50-60 \times 4-5(53 \times 4.5) \mu .
\end{aligned}
$$

12. Fusarium herbarum (Cda.) Fr. var. gibberelloides Wr.

Wollenweber, Ber. d. Deut. Bot. Ges. 35 : 740. 1917.
The following is a translation of Wollenweber's diagnosis :
" Differs from the type by the numerous large globose to warty sclerotia, which are blue-black like those of Gibberella." (loc. cit.)
A culture corresponding to the above diagnosis has been isolated in Jamaica on some dying Citrus twigs by the writer, whose cultures are thus described :
Conidia 5 -septate, some $3-4$ and 6 -septate, of even diameter through most of their length. elliptically curved to almost straight, pedicellate, with acute ends, of uniform curvature, with acute attenuated apex; no chlamydospores; large blue-black nodulose sclerotia; mycelium usually poorly developed, white to pink in colour as a rule, occasionally yellowish; conidia produced in large yellowish sporodochia and in pseudopionnotes, plectenchymata red to brown in colour.
Measurements of the conidia are as follows:
On wood plugs, conidia from a large sporodochium in a culture 21 days old :

$$
\left.\begin{array}{l}
5 \text {-septate } 95 \% \\
6 \text {-septate } 5 \%
\end{array}\right\} 50-60 \times 4-5(54 \times 4.5) \mu
$$

On tomato stem plug, conidia from pseudopionnotes, culture 21 days old :

$$
\begin{aligned}
& \text { 3-septate } 30 \% 35-52 \times 3.5-4(42 \times 3.8) \mu . \\
& \text { 4-septate } 30 \% 37-60 \times 3.5-4.5(45 \times 4.2) \mu . \\
& 5 \text {-septate } 40 \% 40-60 \times 4-4.5(52 \times 4.3) \mu .
\end{aligned}
$$

13. Fusarium avenaceum ( $F r$.) Sacc.

Wollenweber, Ann. Myc. 15; 14. 1917, gives the following synonomy: F. Gaudefroyanum Sacc. ; F. subulatum App. \& Wr. ; F. lucidum Sherb.

The following description is taken from the present writer's cultures, and agrees fairly well with the descriptions of $F$. subulatum and $F$. lucidum given by Sherbakoff (7) :
Conidia entirely macroconidia, elliptically curved to almost straight, of uniform diameter through the greater part of their length, gradually attenuated toward both ends, apex prolonged, curved, acute, base distinctly pedicellate, typically 3 -septate, averaging $28 \times 4 \mu, 4$-septate averaging $32 \times 4 \mu, 5$-septate averaging $36 \times 4.2 \mu$, and $6-7$-septate averaging $45 \times 4.5 \mu$, produced in numerous small to large and convex sporodochia, also occasionally 268
converging into pseudopionnotes, from pale pink in colour to dirty cream or buff shades, no chlamydospores; no sclerotia; aerial mycelium well developed, from almost white to pale pink and cinnamon in colour; substratum from pale pink to brown in colour.
Measurements of the conidia on various media are as follows:-
On wood plug, culture 2r days old :
Conidia: 3 -septate $20 \% 23-32 \times 3.5-4.5(27 \times 4) \mu$.
4 -scptate $30 \% 25-35 \times 3.5-4.5(30 \times 4) \mu$.
5 -septate $40 \% 30-40 \times 3.5-5(36 \times 4) \mu$.
$6-7$-septate rare $40-44 \times 4.5(42 \times 4.5) \mu$.
On potato agar, culture 28 days old, conidia from pseudopionnotes:

$$
\begin{aligned}
& \text { 3-septate } 30 \% 26-36 \times 3.5-4.2(31 \times 3.8) \mu \text {. } \\
& \text { 4-septate } 10 \% 26-40 \times 3.5-4.2(33 \times 3.8) \mu \text {. } \\
& 5 \text {-septate } 50 \% 30-45 \times 3.5-4.5(38 \times 4) \mu \text {. } \\
& \text { 6-septate rare } 40-55 \times 3.5-5(48 \times 4.2) \mu \text {. }
\end{aligned}
$$

On tomato stem plug, culture 21 days old, conidia from a large sporodochium :

$$
\begin{aligned}
& 3 \text {-septate } 10 \%(29 \times 3.7) \mu \text {. } \\
& \text { 4-septate } 5 \%(33 \times 4) \mu . \\
& 5 \text {-septate } 80 \% 30-50 \times 3 \cdot 6-4.7(44 \times 4.2) \mu . \\
& 6-7 \text {-septate tare } 45-70 \times 4-5(52 \times 4.5) \mu .
\end{aligned}
$$

On oat agar, culture 28 days old :

$$
\begin{aligned}
& \text { 3-septate } 30 \%(28 \vee 3.7) \mu . \\
& \text { 4-septate } 10 \%(33 \times 4) \mu . \\
& 5 \text {-septate } 50 \% \% 35-52 \times 3.5-4.7(39 \times 4.2) \mu . \\
& 6-7 \text {-septate } 10 \% 40-56 \times 3.9-5(48 \times 4.5) \mu .
\end{aligned}
$$

This fungus has been isolated by the writer in Jamaica from the discoloured vascular bundles of a rhizome of a plant of Musa sapientum showing an advanced stage of the wilt disease, and was accompanied by other Fusaria of the Martiella group; it has also been isolated from the roots of a dead specimen of Saccharum officinarum.

## 14. Fusarium anthophilum ( $A . B r$.) $W r$.

Braun, Rab. Fungi. Europ. no. 1964. 1875; Wollenweber, Ann. Myc. 15 : 14. 1917; Wollenweber \& Remking, Phytopath. 15: 160. 1925.

[^43]VIII.-Section Liseola Wr., Sherb., Rkg., Joh., et Bail.

Wollenweber, Sherbakoff, Reinking, Johann \& Bailey, Fundamentals for taxonomic studies of Fusarium. Journ. Agr. Research 30 : 833. 1925.
" Microconidia more or less formed in chains, spindle to ovoid in shape ; macroconidia slender with a slightly constricted top end, and a pedicellate base, form and colour similar to section Lateritium, scattered, in sporodochia or in pionnotes, brownish-white to orange-cinnamon ; chlamydospores absent, stroma white to violet, spread out or erumpent, often with sclerotia. Conidial stage of Gibberella section Lisea (Sacc.) Wr." (13, p. 50).

## 15. Fusarium moniliforme Sheld.

Sheldon, Nebr. Agr. Exp. Sta. Ann. Rept. 1903, 23-32. 1904. Saccardo, Syll. Fung. 22:1485. Wollenweber, Ann. Myc. 15: 23. 1917. Wollenweber \& Reinkıng, Phytopathology 15 : 162. 1925.
" Microconida in chains or in false heads, formed in white to Isabella colour aerial mycelium, spindle to ovoid in shape, $5-12 \times 2.25-4.0 \mu$; macroconidıa delicate and slender, sickle-shaped, attenuate, pedicellate; scattered or in sporodochia or pionnotes, brownish-white to orange-cinnamon; mostly 3 -septate, $30-36 \times 3.0-3.5$ ( $23-48 \times 2.25-4.0$ ) $\mu$; fewer 1-4-5-septate; $\quad 1$-septate $12-18 \times 2.25-3.5 \mu$; 4 -septate $37-53 \times 3.0$ $-3.5 \mu$; 5 -septate $43-66 \times 3.0-3.5 \mu$; chlamydospores absent; sclerotia blue, 0.5 mm . diam. ; stroma violet or ochraceous." ( 14, p. 162).
This fungus has been found in Jamaica on diseased corn seeds (Zea mays), on diseased cobs of Zea mays, and from the rotting bud leaves of pineapple (Ananas sativus) at Hope, in conjunction with Phytophthora sp. The organism was also isolated from soil in various districts of Jamaica, and appears to be a common saprophyte.

## IX.-Section Lateritium Wr.

Wollenweber, Ann. Myc. 15: 54. 1917. Reinking \& Wollenweber, Fusaria in relation to Banana Cultivations. United Fruit Co., Boston, 1925, p. 63.
" Mycelium white, rosy, yellow, sometimes carmıne, aerial or immersed ; chlamydospores frequently intercalary, but terminal always lacking; sclerotia knotty, rugulose, sometimes dark blue; stroma spread out, erumpent; conidia, spindle to sickle-shaped, dorsiventral difference in curvature more conspicuous towards the apex, constricted at both ends or even pedicellate at the base, resembling section Elegans, in tuberculate sporodochia, often protruded in long columns, in pionnotes or scattered in aerial mycelium. Imperfect stage of a Grbberella. Colour type similar to section Elegans, and sometimes to Discolor." (13, p. 54.)
r6.-Fusarium fructigenum Fr . var. maius $W r$. Forma $\mathrm{I}, W r$. © $R k g$.
Wollenweber \& Reinking, Phytopathology 15: 165. 1925.
"Conidia in sporodochia and pionnotes, orange, spindle to sickle-shaped, dorsiventral difference in curvature more conspicuous towards the top cell than in the middle, constricted at both ends or even pedicellate at the base, 5(3-6)-septate ; 5 -septate $48-64 \times 3.5-4.5 \mu$; 6-septate $63-80 \times 3.5-4.75 \mu$; 3-septate $34-44 \times 3.5-4.5 \mu$; chlamydospores seldom present; sclerotia ( $\frac{1}{2} \mathrm{~mm}$. diam.) dark blue or ochraceous white; stroma carmine. Differs from the type by carmine colour of the stroma." (14, p. 165).
This fungus was isolated only once in Jamaica by the present writer from an undetermined dead plant at Hope. It was identified for him by Drs. Reinking \& Wollenweber.

## X.-Section Discolor Wr.

Wollenweber, Phytopathology 3: 31. 1913. Sherbakoff, Cornell Agr. Exp. Sta. Mem. 6, 1915. Wollenweber Ann. Myc. 15: 54. 1917; Ber. d. Deut. Bot. Ges. 35 : 736. 1917. Wollenweber et al, Journ. Agr. Res. 30 : 842. 1925 .

Sherbakoff defines this section as follows :
" Conidia sickle-shaped, at the middle nearly cylindrical, or broader towards the apex, somewhat abruptly apically attenuated, distinctlv pedicellate; mostly 3 - to 5 -septate, 5 -septate dominant; microconidia typically absent; chlamydospores intercalary only, usually scant; mycelium typically welldeveloped with from nearly white to orange colour as type. Substratum from nearly colourless to chamois, pomegranate purple and spectrum red. Colour of conidia very variable, mostly cinnamon to orange."

## 17.-Fusarium sulphureum Schlecht.

Schlechtendal, F. berol. 2: 134. 1824. Appel \& Wollenweber, Arb. K. Biol. Anst. Land-u. Forstw. 8 : 115 . 1910. Sherbakoff, Cornell Agr. Exp. Sta. Mem. 6: 1915. Wollenweber, Ann. Myc. 15: 21. 1917; Ber. d. Deut. Bot. Ges. 35 : 737. 1917. Morris \& Nutting, Journ. Agr. Res. 24 : 360. 1923.

A description of the present writer's cultures is as follows :-
Conidia entirely macroconidia, elliptically curved, or more or less uniform diameter through most of their length, apex short, abruptly attenuated, base distinctly pedicellate, produced in salm 2 n coloured sporodochia and pseudopionnotes, 3 -5-scptate $23-40 \times 3.5-4.5 \mu$. Aerial mycelium white at first, then covered by pionnotes. No sclerotia, no chlamydospores, substratum colourless to slightly brown.

Saprophyte on plant debris and in soil.
Measurements of the conidia are as follows :-
On hard oat agar, culture 14 days old :

$$
\begin{aligned}
& \text { 3-septate } 20 \% 20-30 \times 3.5-4.5(2.5 \times 4.3) \mu . \\
& \text { 4-septate } 20 \% 22-35 \times 3.5-4.5(29 \times 4.3) \mu . \\
& 5 \text {-septate } 60 \% 27-40 \times 3.7-4.5(33 \times 4.4) \mu .
\end{aligned}
$$

On wood pling, culture 25 days old :

$$
\begin{aligned}
& \text { 3-septate } 40 \% 22-34 \times 3.5-4.5(26 \times 4 \cdot 2) \mu . \\
& \text { 4-septate } 20 \% 24-36 \times 3.5-4.5(29 \times 4.3) \mu . \\
& 5 \text {-septate } 40 \% 26-42 \times 3.5-4.5(34 \times 4.4) \mu .
\end{aligned}
$$

Cultures of this species have a pronounced tendency after continued culture on artificial media to produce great quantities of yellowish brown aerial mycelium, and to lose the power of forming typical sporodochia and pseudopionnotes. Such cultures approach very closely to those described by Sherbakoff as members of his section "Ferruginosum" (7) except that chlamydospores are absent. The conidia in such cultures are formed in small white groups on short branches of the aerial mycelium, and appear as white spots to the naked eye.

## 18.-Fusarium stictoides Mont.

Dur. \& Mont. Flor. Alg. I : p. 334, Syll. Crypt. n. 1089. Saccardo Syll. Fung. 4 : 706. Wollenweber, Mer. d. Deutsch. Bot. Ges. $35: 737.1917$.

Conidia of even diameter through most of their length, elliptically curved, curvature uniform, apex abruptly attenuated to slightly acute, base pedicellate, mostly 5-(7-) septate, averaging for 5 -septate conidia $60 \times 5 \mu$ produced in bright orange coloured, sporodochia and in pseudopionnotes; aerial mycelium usually scanty, from white to same colour as conidia; chlamydospores few, intercalary; no sclerotia; substratum from almost colourless to brown shades.

Saprophyte on plant debris in Jamaica.
Measurements of the conidia on various media are as follows :-
On hard oat agar, culture 28 days old :

$$
\begin{aligned}
& \text { 5-septate } 80 \% 55-75 \times 4.3-5(63 \times 4.7) \mu . \\
& \text { 6-septate } 5 \% 60-80 \times 4.5-5(65 \times 4.9) \mu . \\
& 7 \text {-septate } 15 \% 60-90 \times 5(72 \times 5) \mu .
\end{aligned}
$$

On tomato stem plug, culture 21 days old :

$$
\begin{aligned}
& \text { 5-septate } 90 \% 48-65 \times 4.3-5(57 \times 4 \cdot 8) \mu . \\
& \text { 6-septate } 8 \% 49-71 \times 4.5-5 \cdot 2(60 \times 4 \cdot 9) \mu . \\
& 7 \text {-septate } \quad 2 \% 60-72 \times 5-5.2(64 \times 5 \cdot 1) \mu .
\end{aligned}
$$

On wood plug, culture 21 days old :

$$
\begin{aligned}
& \text { 5-septate } 80 \% \text { average } 58 \times 4.7 \mu \text {. } \\
& \text { 6-septate } 15 \% \text { average } 61 \times 5 \mu \text {. } \\
& 7 \text {-septate } 5 \% \text { average } 63 \times 5 \mu .
\end{aligned}
$$

## XIII.-Section Elegans Wr.

Wollenweber, Phytopath. 3: 28. 1913. Sherbakoff, Cornell Agr. Exp. Sta. Mem. 6. 1915. Wollenweber, 13er. d. Deut. Bot. Ges. 35 : 74I. I917. " Microconidia usually simple, $5-12 \times 2.0-3.5 \mu$; macroconidia free, in tubercular sporodochia or confluent pronnotes, stranght in some species, more or less sickle-shaped in others, end cells more curved than those in the centre, from acuminate to constricted base more or less pedicellate; blue sclerotia formed in many species. This section, otherwise very much like Lateritium, differs from the latter by having a large number of microconidia and terminal chlamydospores. Colour type vinaceous to violet." (13, p. 72.)
During the course of the present work special attention was given to this section of the genus. Over 300 strains were isolated belonging to this group, and all were studied in detail. Of these strains about roo were isolated from the vascular bundles of banana plants suffering from the Wilt Disease (Panama Disease). All these isolations were made from those parts of the vascular system of affected plants which showed the earliest stages in the progressive discoloration of the bundles, which is one of the characteristics of this disease. The cultures thus obtained were again isolated as " single spore strains" and then compared with each other, and grouped according to their morphological characters as shown in artificial culture. These strains from the banana were classified into the following groups or " species":

Group A.—Macroconidia of typical Elegans type; gradually pointed towards the apex, cylindrical in middle part; usually distinctly pedicellate, almost entirely 3 -septate, averaging $26 \times 4.3$ $(25-30 \times 4-4.5) \mu$, produced in sporodochia and in pseudopion-
notes: 4-septate conidia rare in artificial culture, though produced in abundance in the sporodochia formed on the leafstalks of the host plant.

Microconidia usually in great excess in artificial culture, from almost cylindrical to curved, usually with rounded ends, occasionally somewhat pointed, of even diameter through most of length, 0 - and I- septate, o-septate averaging $7 \times 3.5 \mu$, I-septate averaging $13 \times 3.7 \mu$.

Conidia in mass from white to pink in colour ; aerial mycelium well developed, 3.5 to 5 mm . high, from white to pink in colour; chlamydospores numerous, both terminal and intercalary; substratum from colourless to vinaceous purple; sclerotia constantly developed in cultures on potato tuber plugs ; dark blue to almost black in colour.

This group was found to comprise some 57 different strains of the present series, and was found in banana plants from every district in Jamaica where the wilt disease occurs.
Specimen measurements of conidia on various media are given below :-
On potato agar, culture 2I days old :
Conidia o-septate $70 \% \quad 3-12 \times 2.5-4(6.5 \times 3.5) \mu$.

$$
\text { I-septate } 10 \% \quad 8-21 \times 3-4(12.5 \times 3.5) \mu
$$ 3-septate $20 \% 19-31 \times 3-4.5(25 \times 4) \mu$.

On hard potato agar, culture 14 days old :

$$
\begin{aligned}
& \text { o-septate } 40 \% 3-13 \times 2.5-4(7 \times 3.5) \mu . \\
& \text { I-septate } 15 \% 7-17 \times 3-4(13 \times 3.7) \mu \text {. } \\
& 3 \text {-septate } 45 \% \text { I }-29 \times 3-4.5(25 \times 4.2) \mu .
\end{aligned}
$$

On wood plug, culture 21 days old :

$$
\begin{aligned}
& \text { o-septate } 20 \% 3-12 \times 2-3.8(7.3 \times 3.3) \mu \text {. } \\
& \mathrm{x} \text {-septate } \mathrm{r} 5 \% 7-22 \times 3-4 \text { ( } 14 \times 3.8 \text { ) } \mu \text {. } \\
& 3 \text {-septate } 65 \% 21-34 \times 3-4.2(27 \times 4) \mu \text {. }
\end{aligned}
$$

On tomato stem plug, culture 2I days old :
o-septate $20 \% 5-\mathrm{I} 2 \times 2.5-4(8 \times 3.5) \mu$.
I-septate $30 \% 9-19 \times 3-4(14 \times 3.8) \mu$.
3 -septate $50 \%$ r $8-38 \times 3.5-4.5(29 \times 4 \cdot 2) \mu$.
Group B.-A small group of only 6 strains. This group differs from the cultures belonging to group A only in that sclerotia are never produced by the strains of this group, though grown repeatedly under the same conditions as the strains belonging to group A. During the 18 months that the 6 strains of this group were kept in culture for comparison with those of group A, sclerotia were never formed on any medium.
Measurements of the conidia on various media are as follows :-
On potato agar, culture 42 days old :

> o-septate $60 \% ~ 5-12 \times 2.5-4(7 \times 3.5) \mu$.
> I-septate $30 \% 7-23 \times 3-4(14.8 \times 3.5) \mu$.
> 3-septate $10 \% 19-34 \times 3-4.5(28 \times 4.2) \mu$

On tomato stem plug, culture 21 days old :-

$$
\begin{aligned}
& \text { o-septate } 40 \% 4-13 \times 2.5-4(7 \times 3.4) \mu \text {. } \\
& \text { 1-septate } 20 \% 9-21 \times 3-4(15 \times 3.5) \mu \text {. } \\
& 3 \text {-septate } 40 \% \quad 20-33 \times 3.5-4.5(27 \times 4.4) \mu .
\end{aligned}
$$

On hard potate agar, culture 21 days old :

> o-septate $30 \% 4.5-13 \times 2.5-4(7.3 \times 3.5) \mu$.
> I-septate $20 \% 8-20 \times 3-4.2(14.5 \times 3.5) \mu$.
> 3 -septate $50 \% 20-31 \times 3.5-4.5(26 \times 4 \cdot 3) \mu$.

Group C. - The strains of this group differ from those of group A in that their 3 -septate conidia are noticeably broader towards the apex, and that the curvature in that region is greater than that in the middle and basal thirds of their length. Blue-black sclerotia are almost always produced in cultures on potato tuber plugs, and vary greatly in size in different strains, some of which produce large nodulose sclerotia up to 3 mm . in diameter. The 3 -septate conidia are slightly larger than those of the preceding groups, averaging $30 \times 4.3(25-38 \times 4-4.5) \mu$.

Measurements of the conidia of some of the 27 strains belonging to this group on various media are as follows :-

On potato agar, culture 56 days old, conidia from a large cream sporodochum:

$$
\begin{aligned}
& \text { o-septate } 10 \% 6-10 \times 3-4.5(8 \times 3.4) \mu . \\
& \text { r-septate } 5 \% \text { ro- } 25 \times 3-4.5(16 \times 3.8) \mu . \\
& 3 \text {-septate } 85 \% 22-42 \times 3.5-4.7(31 \times 4.4) \mu .
\end{aligned}
$$

On tomato stem plug, conıdıa from a sporodochium in a culture 42 days old :
o-septate $20 \%$.
I-septate $5 \%$.
3-septate $65 \% 20-39 \times 3.5-4.8(29 \times 4.3) \mu$.
4 -septate $10 \% 26-50 \times 4-5(35 \times 4 \cdot 6) \mu$.
On potato agar, conidia from pseudopionnotes in culture 21 days old :

$$
\begin{aligned}
& \text { o-septate } 65 \% 7-15 \times 3-4(8.5 \times 3.5) \mu . \\
& \text { I-septate } 20 \% \text { II- } 24 \times 3.5-4.5(16 \times 3.7) \mu \text {. } \\
& \text { 3-septate } 15 \% 23-35 \times 3.5-4.5(29 \times 4.3) \mu .
\end{aligned}
$$

On hard potato agar, conidıa from sporodochium in culture 21 days old :
3 -septate $75 \% 22-37 \times 3.5-4.5(3 I \times 4.2) \mu$.
Group D.-Differs from group A in the absence of sclerotia, and from groups B and C in its longer conidia, which are not produced in macroscopic sporodochia. The 3 -septate conidia of this group average $35 \times 4.2(30-38 \times 3.9-4.5) \mu$.

Specimen measurements of some of the 8 strains belonging to this group are as follows :-

On potato agar, culture 21 days old :

$$
\begin{aligned}
& \text { o-septate } 80 \% 6-15 \times 3-4.2(8.5 \times 3.5) \mu . \\
& \text { I-septate } 15 \% 12-25 \times 3-4.5(17.5 \times 3.8) \mu . \\
& \text { 3-septate } 5 \% 20-38 \times 3.6-4.5(31 \times 4.3) \mu .
\end{aligned}
$$

On potato tuber plug, culture 35 days old :
o-septate $85 \% 4.5-15 \times 3-4.5(7.8 \times 3.6) \mu$. I-septate $12 \%$ 13-28×3.5-4.5 $(18 \times 4) \mu$. 3-septate $3 \% 27-39 \times 3 \cdot 7-4 \cdot 5(34 \times 4 \cdot 3) \mu$.
On tomato stem plug, culture 42 days old : 3-septate $20 \% 20-40 \times 3.8-4.5(34 \times 4 \cdot 2) \mu$.
On potato agar, culture 21 days old :
3 -septate $40 \% 27-45 \times 3.8-4.5(38 \times 4.3) \mu$.
On potato agar, culture 21 days old :
3-septate $5 \% 20-38 \times 3.6-4.5(3 x \times 4 \cdot 3) \mu$.

Group E.-Differs from group A in having longer conidia and from group B in that sclerotia are developed on potato tuber plugs. Conidia 4 -5-septate are much more common than in the strains classified in the foregoing groups. Typical microscopic sporodochia are developed. The conidia average for 3 -septate $37 \times 3.9 \mu$; 4 -septate $40 \times 4.2 \mu$ and 5 -septate $44 \times 4.5 \mu$. This is a small group of only 5 different strains.

Specimen measurements of the condia of these strains on various me.lia are given below :

On potato agar, culture 21 days old, conidia from pseudopionnotes :

$$
\begin{aligned}
& \text { o-septate } 15 \% 7-16 \times 3.2-4.5(10 \times 3.5) \mu \text {. } \\
& \text { 1-septate } 15 \% \quad 12-26 \times 3.5-4.5(18 \times 3.8) \mu \text {. } \\
& \text { 3-septate } 50 \% 25-40 \times 3.5-4.7(37 \times 3.9) \mu \text {. } \\
& \text { 4-septate } 10 \% 36-48 \times 4-5(42 \times 4.5) \mu \text {. } \\
& \text { 5-septate } 10 \% 36-50 \times 4-5(44 \times 4.5) \mu \text {. }
\end{aligned}
$$

On potato tuber plug, conidıa from sporodochium in culture 28 days old :

$$
\begin{aligned}
& \text { 3-septate } 40 \% 30-40 \times 3.5-4.5(37 \times 4) \mu . \\
& \text { 4-septate } 20 \% 36-46 \times 4-5(40 \times 4.4) \mu . \\
& 5 \text {-septate } 30 \% 38-52 \times 4-5(44 \times 4.5) \mu .
\end{aligned}
$$

On tomato stem plug, culture 18 days old :

$$
3 \text {-septate } 80 \% 30-40 \times 3.7-4.5(35 \times 4.3) \mu
$$

$$
4 \text {-septate } 15 \% 35-47 \times 4-5(4 \mathrm{I} \times 4.4) \mu
$$

On potato agar, conidia from pseudopionnotes in culture 21 days old :

$$
3 \text {-septate } 15 \% 25-40 \times 3.5-4.5(33 \times 4.4) \mu
$$

$$
\text { 4-septate } 5 \% 35-48 \times 3.5-5(38 \times 4 \cdot 5) \mu \text {. }
$$

All the cultures belonging to the above groups were isolated from the affected vascular bundles of banana plants suffering from the wilt disease or " Panama Disease." In order to test the pathogenicity of these cultures a number of typical strains was selected from each group, and inoculated into healthy banana plants. The latter were small " suckers" taken from a district which has never suffered from the wilt disease, and were washed in 4 per cent. formalin and planted in tubs. In some of these tubs the soil had previously been sterilised by passing through steam for one hour, as described by Brandes (2). The inoculations were made by growing the strains of Fusarium on a thin mush of banana tissue in large flasks, and emptying these in the soil around the roots of the suckers. Finally the cultures were covered with about 6 inches of soil. Control plants were kept, both in sterilised and in unsterilised soil. The inoculated plants in sterilised soil succumbed to the disease after a period of from 4 to 8 months, the control plants remaining quite healthy until dug up some months later for inspection. The inner tissues of these control plants on examination proved to be quite healthy, no sign of any disease being observed. The inoculated plants in the unsterilised soil remained healthy for a considerable time after those in the sterilised soil had succumbed to the disease, but finally after a period of 15 to 18 months some of them showed typical symptoms of the disease. The remaining inoculated plants were dug up and the rhizomes were examined internally for signs
of the-disease. In every case the inoculated plants showed affection of the vascular system by the Fusarium, the extent varying from a slight discoloration of a few bundles on one side of the rhizome, to almost complete infection, extending into the leaf bases forming the "trunk" of the plants. On account of the prolonged shortage of water experienced by the plants, commencing about 6 months after planting, the progress of the disease was apparently much delayed; the inoculated plants remaining after this time grew extremely slowly, and suffered considerably from lack of water. This is in accordance with field experience with the wilt disease, as during long periods of drought the progress of the disease is much slower than in rainy weather. There is no doubt, in the opinion of the writer, that had it been possible to allow the inoculated plants to remain longer, or to give them a more adequate water supply, they would have succumbed to the disease in exactly the same way as those planted in the sterilised soil. The symptoms shown by these plants inoculated and grown in ordinary unsterilised soil were typical of the earliest stages in attack of the banana plant by the disease, as observed in the field. The only difference between these two sets of inoculations in sterilised and unsterilised soil was that the progress of the disease in sterilised soil was much more rapid than in the unsterilised soil. Whether this is due to differences in the physical state of the soil when sterilised, or due to changes in the acidity, or whether it is due to the removal of other normal fungus and bacterial inhabitants of the soil by the process of sterilisation, the writer is unable to say. No differences were observed in the effect of the various strains of Fusarium used for the inoculations on the plants. All appeared to be equally parasitic in character, thus indicating that they must be considered biologically as a single species. This uniformity of the results of inoculation experiments with the members of the groups A to E above indicates that they must all be included under Fusarium cubense, E.F.Sm., which is defined as being the cause of the banana wilt disease. All the above strains were originally isolated from the vascular systems of diseased banana plants, and all of them used in the inoculation experiments on the banana gave positive results, causing the symptoms of the disease, the only difference found being in the time required by the various strains for complete infection of the vascular system of the inoculated plants. Under more suitable weather conditions all the strains would doubtless have given rise to the typical appearance of the disease on the inoculated plants very much sooner.

With regard to the above classification of these strains into the groups A to E, it must be mentioned that the boundaries of these groups are not sharply delimited, but rather that each represents a type and that in each group there are included strains that diverge from this type to a greater or less extent. Especially is this the case in those groups separated on a basis of the size of the conidia, as some strains were found to vary within considerable limits in the
average size of the conidia, even when grown for successive generations on the same medium.

In a recent paper by Gäumann (4) on the vascular diseases of Musa spp. in the Dutch East Indies, it is stated that the disease there prevalent, which corresponds closely in its symptoms with the true " Panama Disease" or " Banana Wilt " of Central America and the West Indies, is caused, not by a Fusarium, but by a bacterium. Gäumann expresses the opinion that the Fusarium cubense considered by the workers on the Panama Disease in the West Indies, etc., to be the cause of the disease, has not been proved such, and he compares it with the strains of Fusarium which he finds present in the vascular systems of plants affected with the similar disease which he describes in Java. He considers the species he finds present in this situation to be merely secondary invaders of the vascular systems of plants after attack by the primary bacterium. During the present series of isolations and inoculations the writer has found Fusarium cubense to be the sole invader of the vascular bundles which show the first stage in the progressive discoloration associated with the disease, and that bacteria are often complctely absent from such bundles, only making their appearance some time later, when the bundles are considerably darker in colour. Portions of the vascular bundles of the leafbases of affected plants were cut out under sterile conditions, showing only the earliest stage in the discoloration of the tissues, and were plated out on potato agar in the usual way. Others were placed in tubes of sterile nutrient solutions, and incubated. In no case was any one bacterium found to be constant in its occurrence. In one series of isolations 30 tubes of nutrient broth were thus inoculated, and only 6 showed the presence of bacteria after a week's growth. These bacteria were isolated in pure culture, but none were found to correspond with that described by Gäumann (Pseudomonas Musae, Gäum.) as the cause of the wilt discase of the banana and other species of Musa in Java. All bacteria isolated by the writer from the vascular systems of bananas in Jamaica proved to be common saprophytes. None of those inoculated into the banana proved at all capable of invading healthy tissues and causing any symptoms similar to those of the wilt disease. Additional evidence against Gäumann's views on the true " Panama Disease " is afforded by the results of the many inoculation experiments which have been carried out by so many independent workers in the West Indies and Central America. In every case Fusarium cubense has proved capable of causing typical wilt symptoms when inoculated into healthy banana plants.

In addition to the 103 strains above described as isolated from the vascular tissues of banana plants suffering from the " Panama Disease", 212 other strains belonging to the section Elegans were isolated from other sources. Many of these were isolated from
specimens of soil, "banana trash," and other plant debris. These strains were studied side by side with those described above, and classified into groups in a similar way. An exhaustive series of inoculation experiments was carried out with many of these strains on banana plants, using the same methods as those described above. In no case were any symptoms of wilt disease observed on the inoculated plants, and none of these strains appears to be at all pathogenic to the banana. This non-pathogenicity of these strains to the banana represents a constant and definite difference between them and those strains isolated from affected banana plants.

Group F.-The strains of this group proved to be morphologically identical with those of the group A above. No constant difference could be observed between the cultures of the two groups in spite of the most careful observation.

This group represents a very large series of different strains, 95 in number, isolated from many different sources. It is widely distributed throughout Jamaica, some of the strains being isolated as saprophytes in soil and on plant debris of all kinds, while others were isolated from the roots of various plants showing typical symptoms of wilt disease. Inoculations have not yet been carried out with these strains upon the hosts from which they were isolated, but it is possible that some of them may prove to be capable of attacking these hosts under certain climatic conditions.

The measurements of the conidia given for members of the Group A above apply equally well to the strains of this group.

Group G.-The strains of this group could not be distinguished from those of group B above in artificial cultures, but differed from them in not being at all pathogenic to the banana. This group contained only 12 different strains, all of which were isolated from soil specimens.

Group $H$.-This group of 72 different isolations proved identical in culture in the laboratory with the strains of group C above, but none of those used in inoculation experiments on banana proved capable of causing any symptoms of wilting. The members of this group are also common saprophytes in the soil, especially in the dryer parts of Jamaica, where this group often predominates largely in the Fusarium flora of the soil.

Group J.-This group of 23 different isolations proved identical in culture with the strains of group D above. All were isolated from soil specimens.

Group $K$.-This group of 13 isolations was morphologically similar to the groups C and H above, but the conidia are noticeably smaller than those of the strains belonging to these two groups, and are slightly broader towards the apex than in the other part of their length. The curvature of the conidia is greater towards the apex, and the average size for 3 -septate conidia is $25 \times 4 \mu$. None of these strains appears to be at all pathogenic to the banana. Most of them were isolated from soil specimens, but 6 were isolated from
specimens of dead and dying plants of sugar cane, being found present in the tissues of the roots.
Measurements of 3 -septate conidia :
On potato tuber plug, culture 21 days old : 3-septate rare $18-26 \times 3.5-4.5(23 \times 4) \mu$.
On tomato stem plug, culture 28 days old :
3 -septate $40 \% 18-34 \times 3-4.5(26 \times 4) \mu$.
On potato agar, culture 56 days old :

$$
3 \text {-septate } 20 \% 22-34 \times 3-4.5(26 \times 4 \cdot 2) \mu
$$

On tomato stem plug, culture 42 days old :

$$
\text { 3-septate } 50 \% 20-30 \times 4.2(26 \times 4.2) \mu
$$

As was noted above, this detailed work on this section of the genus was originally undertaken in order to determine whether or not the organism causing the Panama Disease of the banana ( $F$. cubense Smith, emend. Brandes) could be found present in soils other than those in the immediate vicinity of the roots of diseased banana plants. At an carly stage in the investigation of this point it became necessary to evolve a method of differentiating this species from other closely related forms.

From the present work it becomes evident that the only possible test for this organism is that of inoculation into healthy banana plants. In other words, "Fusarium cubense" is a purely " biological" species, as distinct from the purely " morphological" species such as " $F$. orysporum," etc., and cannot be diagnosed from its morphological characters, as shown in artificial culture.

During the course of his work on this problem of determining whether or not " $F$. cubense" is present in virgin soils, or in soils in districts where the bananas have not been affected with the wilt disease, the writer tested out some 50 different strains belonging to the groups F to K above, by inoculation into healthy banana plants, both in the manner described by Brandes (2) and also by direct inoculation into the tissues of the rhizome. In none of these experiments did the bananas show any symptom of the wilt disease, or even any local lesions on the roots or rhizomes. Consequently all the evidence from these trials tends to indicate that the "Fusarium cubense" of the Panama Disease is not present in any soil where the bananas are not attacked by the disease. This evidence is supported by the field experience of the Department of Agriculture in Jamaica, with their control measures devised for use against the disease, which are based upon the fundamental assumption that the disease is not present in "healthy" banana soils. Were this not the case it is probable that the history of the disease in Jamaica would have proved greatly different from what it has been up to the present. Although there is little doubt that climatic and other factors have a great influence upon the incidence and rate of spread of the disease, the history of the disease in Jamaica has been so vastly different from that in Central America that undoubtedly the energetic measures adopted here for the control of the disease have had a
great influence towards retarding the rate of spread. There is little question of any great difference in the actual virulence of the parasite having to be taken into account, as it has proved itself on several occasions capable of causing damage on a similar scale here in Jamaica to that in Central America.

## The Classification of Section Elegans.

Wollenweber and his various co-workers have elaborated a classification of the whole genus Fusarium based on the morphological characters of the fungi as determined in artificial culture. In the case of the present section, however, the classification is much complicated by the fact that a large number of the fungi of this group are known to be pathogenic, causing wilt diseases of various plants. These pathogens are very similar to each other when grown in culture, and also to many of the saprophytic forms belonging to this same group. The search for suitable diagnoses of each of these pathogenic fungi has led to a very detailed examination of their morphological characters, with the result that the present diagnoses of the members of this section are based on extremely minute differences in their microscopic characters. The present position is still further complicated by the considerable range of variation shown by the different strains of each "species," and even by a single strain when grown repeatedly on the same medium and under apparently identical conditions.

Taking for example the "species" F. cubense E.F.Sm. and its variety inodoratum Brandes, these fungi are diagnosed as pathogenic to the banana (Musa saprentum), causing the Wilt or "Panama" Disease. All the fungi in the groups A to E above are included in this general biological diagnosis, yet in their morphological characters they show considerable divergence, even in some of the characters upon which Wollenweber has based the main division of the section into the two sub-sections Orthoceras and Oxysporum. Adopting his classification some of these strains of " $F$. cubense" should be placed in the former of these subsections, and others under various species of the latter.

It appears to the writer that the system of diagnosing " species" in the present section of this genus, by the selection of a morphological type as a basis for the erection of each species, is unsatisfactory, as it does not take into account the range of variation shown in such a " biological " species or unit as is formed by those strains which are capable of causing banana wilt. If, however, we endeavour to include all such strains in a single morphological species, by greatly widening the morphological diagnosis, we are confronted with another great difficulty, as we are then forced to include other strains having the same morphological characters, but distinct biologically as being non-pathogenic to the banana, and possibly either saprophytic in habit, or even pathogenic to other plants.

The most recent diagnosis of $F$. cubense is that given by Reinking and Wollenweber (13, p. 89), as follows :


#### Abstract

"Macroconidia gradually attenuate toward the apex, end cell constricted, sickle-shaped, pedicellate, broader in the middle and generally more distinctly curved toward the apex, 3(4-5)-septate, typically 3 -septate, $35 \times 4.0$ (17-51 $\times 3.0-4.5$ ) $\mu$; also 2-5-septate, 2 - and 4 -septate being more common, 5 -septate rare ; 4 -septate $32-53 \times 3.5-4.5 \mu$; 5 -septate $40-57 \times 3.5-4.75 \mu$; sporodochia and pionnotes present; microconidia ovoid or elongate, o-I-septate, mostly o-septate, $5-17 \times 2.25-4.5 \mu$; I-septate $13-26 \times$ $3.25-4.0 \mu$; $\quad 2$-septate $18-28 \times 3.5-4.5 \mu$; frequently produced in abundance with absence of macroconidia on young cultures; chlamydospores abundant in old cultures, in mycelium (intercalary and terminal) in conidia, o-r-septate 4-9 (-I2) $\mu$ diameter, often catenulate, o-septate, $4.5-9 \times$ $4.0-6.25 \mu$; r-septate $9-12 \times 4.5-7.25 \mu$. Strong benzolic odour on rice."


The same authors note that two types of spores may be present, a long and narrow form from pionnotes, and a short and wide form from mycelium and older sporodochia, the latter being the more general type found, though for purposes of diagnosis they have selected the former type of spore.

In the paper quoted Reinking and Wollenweber distinguish those forms which they include under $F$. oxysporum var. nicotianae from $F$. cubense by such minor characters as the lack of a benzolic odour in rice cultures of the former, the more feeble development of sporodochia and pionnotes and of sclerotia in cultures of the latter, and by the absence of any evidence of pathogenicity to the banana in the case of the former. The production of a benzolic odour on rice is not always shown by cultures of $F$. cubense, such cultures being typical of the variety inodoratum, between which and $F$. oxysporum var. nicotianae the only difference is that of pathogenicity to the banana. Neither is the production of such an odour on rice limited to cultures pathogenic to the banana, as some strains isolated by the present writer, which showed no evidence of such pathogenic qualities, developed a strong odour when grown on rice.

At the same time these authors produce no evidence for including these strains under $F$. oxysporum var. nicotianae, which was originally diagnosed by Johnson as being the cause of the wilt disease of tobacco in the U.S.A. It appears to the present author that these strains might have been included under $F$. cubense with as much reason as under $F$. oxysporum var. nicotianae. Reinking and Wollenweber state that "it is evident that inoculation experiments are necessary for an accurate determination of the wilt-producing organisms " and that such a similarity as that indicated above shows " that there may be wild saprophytic forms of known pathogenic species." (13, p. 90).

These statements indicate that the authors referred to admit that it is impossible to distinguish between such a parasitic form as the organism producing a wilt of the banana and some of the closely related saprophytic forms. In consequence the morphological diagnoses of the various wilt-producing forms in this section are valueless as a method of separating them, and may be even somewhat misleading.

It appears to the writer that our present classification of this section of the genus, as elaborated by Wollenweber and his colleagues, serves merely as a means of separating into morphological "species" the saprophytic forms of the section, and cannot be applied to the parasitic strains, which cause vascular diseases of a large number of different plants. This separation of the saprophytic forms into such " morphological species" appears to be superfluous, and they might all be included under $F$. oxysporum, thereby much simplifying the nomenclature of this genus.

In the case of the pathogenic forms we are faced by another great deficiency from a classificatory standpoint, namely, the lack of any adequate work on the host range of each of these forms. It is possible that some of these forms may be cross-inoculable from one host to another, and work on this point is urgently needed. Also we have little knowledge at present of the conditions under which these parasitic and "semi-parasitic" forms are able to attack their various host plants.

In view of the above considerations the present author prefers to class all the organisms he has isolated belonging to this section of the genus as strains of $F$. oxysporum, the various strains showing among themselves considerable divergence both in morphological and physiological (biological) characters.

At the same time, in order to compare the present work with that of Wollenweber, a list is given below of the various " species" which are recognised by the latter, and which have been found by the writer in Jamaica:
19. F. oxysporum Schlecht.
20. F. oxysporum var. nicotianae (as defined by Reinking \& Wollenweber, 13, p. 86).
2r. F. oxysporum var. nicotianae Johns. (causing wilt of Nicotiana tabacum-rare).
22. F. orthoceras $A p p$. \& $W r$. (identified for me through the courtesy of Drs. Reinking \& Wollenweber).
23. F. orthoceras var. longius (Sherb.) Wr.
24. F. asclerotium (Sherb.) Wr.
25. F. lycopersici (Sacc.) Wr. (causing wilt of Solanum lycopersicum-rare).
26. F. cubense E.F.Sm.
27. F. cubense var. inodoratum Brandes.
F. cubense and its variety inodoratum cause the Wilt or Panama Disease of the banana (Musa sapientum) and the plantain (Musa paradisiaca) and are found in most of the banana growing areas in Jamaica.
28. F. aurantiacum (Lk.) Sacc. emend. Wr. (found in soil and on the roots of diseased Saccharum officinarum).
The fungi of this group are common organisms in the soil in Jamaica, and from almost every soil isolation made organisms 282
satisfying one or other of the diagnoses of the "species " enumerated above could be isolated. These fungi are also common on all decaying and diseased vegetable matter, usually growing as secondary saprophytes, following on the pathogenic fungi causing the disease in the case of diseased plants. Several have been found as secondary invaders in the vascular tissues of the " bulb" (rhizome) of bananas affected with wilt disease, following on the Fusarium cubense causing the disease. The latter can usually be isolated in pure culture from those parts of the vascular system of affected plants which show the earliest stages in the progressive discoloration of the vascular bundles due to the disease. At later stages in the discoloration other organisms are found present, usually other members of this same group, section Elegans, of Fusarium. Subsequently other Fusaria enter the diseased bundles as well as members of other genera.

The other parasitic organisms mentioned above, namely, $F$. oxysporum var. nicotianae (sensu stricto) and F. lycopersici are only occasionally met with in Jamaica.

## XIV.-Siction Mariella Wr.

Wollenweber, Plyytopathology 3: 30. 1913. Sherbakoff, Cornell Agr. Exp. Sta. Mem. 6. 1915. Wollenweber, Ber. d. Dcut. But. Ges. 35 : 738. 1917. Wollenweber, Sherbakoft et al. Joarn. Agr. Res. 30 : 833, 1925.

This section is thus diagnosed by Wollenweber :
" Macroconidia dorsiventral, spundle to sickle-shaped, apex more or less rounded, base more or less subpedicellate; microconidia oval to oblong, mostly o-septate ; sporodochia and pionnotes present, white, pale ochre or golden ; stroma greenish to blue or almost black; chlamydospores terminal, intercalary, 1-celled, 2 -celled, catenulate or in heaps. Imperfect stage of the group Hypocreales, section Pseudomartıella." (13, p. 102.)

The strains belonging to this section are easy to recognise as such, but the identification of the various species and varieties within the group is a matter of extreme difficulty. The size of the spores and the number of septa vary considerably, even in a single strain of the group ; and these are the characters upon which the separation into species is chicfly based.

Wollenweber and Sherbakoff have made varieties and even species which could have been avoided had they allowed their species to become slightly more comprehensive, and the characters on which these varieties are separated are, in the experience of the writer, not sufficiently stable. The species erected by these workers. merge gradually one into another through a large series of forms which are more or less intermediates, and which have, in some cases, been considered as distinct varieties of the various species.
29. Fusarium solani (Mart. pr. p.) App. \& $W r$. var. minus $W r$.

Wollenweber, Ann. Myc. 15: 55. 1917.
Wollenweber \& Reinking diagnose this as follows:

[^44]This has been found in Jamaica by the writer in soil and on the roots of diseased sugarcane (Saccharum officinarum) together with $F$. aurantiacum. It is quite common as a saprophyte on decaying banana material.

The cultures of this fungus were identified for me through the courtesy of Drs. Reinking and Wollenweber.

## 30. Fusarium solani (Mart. pr. p.) App. \& Wr.

Appel \& Wollenweber, Arb. K. Biol. Anst. Land.-u. Forstw. 8: 65. 1910. Sherbakoff, Cornell Agr. Exp. Sta. Mem. 6. 1915. Carpenter, Journ. Agr. Res. 5 : 204. 1915. Wollenweber, Ann. Myc. 15: 25. 1917.
"Macroconidia scattered in mycelium or in false heads, in sporodochia or pionnotes, spindle shaped or slightly curved, typically broader in upper half of length, rounded to slightly constricted apex, slightly pedicellate or not at all, r- 5 -septate, typically 3 -septate $30-40 \times 5.0-6.0(25-45 \times 4.5-6.5) \mu$ fewer 2 -and 4 -septate; 1 -septate $15 \times 4 \cdot \mu$; 5 -septate $42-48 \times 6 \mu$; conidial mass brownish white, in older cultures light brown and sometimes with green or greenish blue ; plectenchymata sometimes greenish blue in older cultures and white or brownish white in younger; chlamydospores terminal intercalary, in mycelium and conidia, 1 -celled, spherical or pear-shaped, $8.5 \times 8 \mu, 2$-celled $12 \times 7 \cdot 75 \mu$, less seldom in chains or heaps, smooth, sometimes definitely rugose.
" $F$. Solani has a broad type of conidia." ( $\mathrm{x} 3, \mathrm{p}$. 106.)
In Jamaica the present author has isolated this fungus from soil, where it appears to be fairly common in occurrence, and also from banana debris.
31. Fusarium Martii $A p p$. \& $W r$. var. minus Sherb.

Sherbakoff, Cornell Agr. Exp. Sta. Mem. 6. 1915. Wollenweber, Ann. Myc. 15: 26. 1917.

Sherbakoff describes this variety as follows:
" Differs from F. Martui and F. Martii var. viride by having smaller, 3 -septate conidia $36.7 \times 4.8(30-44 \times 4.55-5 \cdot 1) \mu$, usually prominent development of plectenchymic, wart-like stromata, and fewer and larger sporodochia. Colour of substratum, on Potato agar rich in glucose, from light gray to drab and dark olive-buff, with a fuscous-coloured spot at the point of inoculation."

This variety is the commonest member of this section to be found in Jamaica, and is present in most soils, especially in the wetter districts. It is common on all kinds of vegetable debris.

Several of the writer's cultures differed from the above diagnosis in that no sclerotia were developed in artificial culture, but in other respects they satisfied Sherbakoff's diagnosis, so that they have been included under this variety.

## 32. Fusarium Martii $A p p$. \& $W r$.

Appel \& Wollenweber, Arb. K. Biol. Anst. Land.-u. Forstw. 8: 78. 19 ro. Sherbakoff, Cornell Agr. Exp. Sta. Mem. 6. 1915. Wollenweber, Ann. Myc. 15: 25. 1917.

Wollenweber gives the following description:
"Conidia scattered in the mycelium, in false heads, or in sporodochia or pionnotes, normal conidia much longer than in $F$. solani, straight in the middle or only slightly curved, curve more pronounced at the ends, especially the apex, dorsal and ventral sides often almost parallel except at the apex;

3-4-septate, $44-60 \times 4.75-5.5(39-70 \times 4.5-6 \cdot 0) \mu$, less frequently 5 -septate $54-62 \times 4.5-5.75 \mu$; 6-septate up to $82 \times 5.0 \mu$, colour of conidial masses between brownish white and light brown, and through the mingling of the greenish blue plectenchymata, the pionnotes may assume a gray, bluish gray or brown to black colour; plectenchymatic stroma little or lacking; chlamydospores as in $F$. solani."

Found in Jamaica on tubers of Solanum tuberosum and on the surface of a partially burnt banana rhizome, and also very occasionally in soil.

## 33. Fusarium eumartii Carp.

Carpenter Journ. Agr. Research 5: 204. 1915.
Carpenter's description of this species is as follows:
" Agrees with Appel \& Wollenweber's diagnosis of $F$. Martii except in certain details of the conidia. The latter are higher septate and have a somewhat larger average size. Normally 4 -6-septate, averaging 54 to $75 \times 5.5$ to $6.6 \mu$ (limits: $50-80 \times 5-7 \cdot 2 \mu$ )

The conidial colour fluctuates between brownish white and bright brown; by infiltration of the greenish bluc plectenchymatic pigment the conidial mass becomes gray, bluc-green to brown and a dark mixed colour. The plectenchymatic stroma is weakly developed or lacking, and therefore the pionnotes lies naked on the substratum. The chlamydospores, 7 -10 $\mu$ in diameter, agree with those in other species of this section.'

The present writer has only once isolated a strain belonging here, from a leafspot on Solamum torvum, where it was probably a secondary saprophyte following on the Cercospora causing the spot. It agrees closely with the above description, and is easily distinguishable from the other species of this section found here, by the higher septation and larger size of the conidia.

## 34. Fusarium radicicola $W r$.

Wollenweber, Journ. Agric. Res. 2: 257. 1914. Sherbakoff, Cornell Agr. Exp. Sta. Mem. 6. t915. Carpenter, Journ. Agric. Res. 5: 205. 1915. Wollenweber, Ann. Myc. 15: 26. 1917.

Reinking \& Wollenweber thus describe this species:
" Conidia comparatively slender, spindle to sickle-shaped, slightly constricted at both ends, apiculate to subpedicellate at the base, normally 3 -septate, may occur scattered in sporodochia or pionnotes, averaging 30-45 $\times 3.75-5 \mu$; $\mathbf{2 5 \%}$ of the total number may be 4 -septate; $5 \%$ may be 5 -septate and average $40-59 \times 4 \cdot 0-5 \cdot 25 \mu$; chlamydospores $7-10 \mu$, agree with those of other species of the section Martiella." (13, p. 122.)

In Jamaica this species has been isolated from soil, and Carpenter (3, p. 206) mentions that he had reccived a culture of this species from Mr. S. F. Ashby, isolated from Musa sapientum in Jamaica.

## 35. Fusarium javanicum Koord.

Koorders, Verh. Kon. Akad. Wetensch. Amsterdam II, 13: 247. 1907. Saccardo, Syll. Fung. 22 : 1482. 1913. Wollenweber Ann. Myc. 15 : 26, 1917. Ber. d. Deut. Bot. Ges. 35 : 742. 1917. Reinking \& Wollenweber, Fusaria in Relation to Banana Cultivations. United Fruit Co. Boston. 1925.
" Conidia scattered, in sporodochia and pionnotes, 3-4-5-septate $43-54 \times 4.5$ $-5.0 \mu$; 5 -septate $49-54 \times 4.5-5.4 \mu$; base subpedicellate, apex cell longer and less curved and more pointed than F. striatum, sometimes acute,
approaching sickle-shaped; chlamydospores 1-2-celled, terminal and intercalary; mycelium white to cartridge buff; conidial masses cream-buff, oliveochre, or at times greenish." (13, p. 128.)

Isolated only once from a specimen of soil from Buff Bay, Portland.
Although the writer has separated the strains of this section into the above species, he is of opinion that future workers on this genus will modify the present classification and unite several of the "species" recognised by Wollenweber into a single more comprehensive species, taking into consideration the many forms which are more or less intermediate in characters between the types which are at present elevated into "species" and "varieties." Most of the forms belonging to this section of the genus are either of saprophytic habit or are wound parasites, and in the writer's opinion the present classification merely adds to the difficulty of identifying these organisms, by unnecessarily multiplying the number of species in the group. I have not studied the organisms of this section in the same detail as in the case of those isolations belonging to the section Elegans, and in the present instance I have followed the classification of Wollenweber and his co-workers as far as possible.

## Hypocreales.

## 36. Hypomyces ipomoeae (Hals.) Wr.

Wollenweber, Phytopathology 3:34. 1913; Journ. Agr. Res. 2: 270. 1914; Ann. Myc. 15 : 8. 1917 ; Ang. Bot. Zeit. Erf. Nutzpfl. 6 : 300.1924.

Reinking and Wollenweber give the following diagnosis:
" Perithecial stage : Perithecia stattered or gregarious, free on the surface of the host, as well as embedded in mycelium or on a distinct plectenchymatic stroma, ovoid, subconical, sub-flask-shaped; averaging 225-375×175-300 . Peridium strongly verrucose, owing to protuberance-like projections of cell groups, red to reddish-brown, except the almost colourless conical beak. A few paraphyses line the inner wall of the throat from the ascus ball to the ostiolum. Asci up to over 100 in each perithecium, intermuxed with a few more celluled paraphyses. Ascospores 8, in one row or irregularly in 2 rows, 2-celled ovoid to ellipsoidal, with wrinkled exospore, in mass brownish white ; r-septate, average size $10-13 \times 4.5-6.0 \mu$, under moist over-ripe conditions slightly constricted at septum.

Conidıal stage : Conidia scattered in sporodochia or pionnotes of nearly cylindrical shape at the septal zone, slightly pointed and curved at the ends, base pedicellate without a distinct heel. Conidia 3-5-septate; 3-septate 30-45 $\times 3.75-5.0 \mu$; 5 -septate $45-70 \times 4.25-5.5 \mu$. Of the total number $30 \%$ may be 6 -septate, $10 \%$ may be 7 -septate with an average size up to $70 \times 6 \mu$. In young moist and hunger stages unicellular conidia occur, averaging $6-12 \times 3.0-4.75 \mu$. Colour of conidial masses brownish white, occasionally impregnated with blue, a mycelium colour, especially found in the plectenchyma. Conidiophores verticillately branched. Chlamydospores globose or ellipsoidal, terminal and intercalated, mostly unicellular and scattered, average diameter 7-10 $\mu$." (13, p. 136.)

In Jamaica this form has been isolated from soil, from a knot on Citrus twigs caused by Sphaeropsis tumefaciens, where the present fungus was apparently a secondary invader of the tissues, and from the cut surface of a banana rhizome at Catadupa, which had been exposed under damp conditions for a few days.

## The Classification of the Genus Fusarium.

During the course of the present work the writer has been struck by the defects of the present system of classification of this genus; as given by previous workers. Up to the present it seems that the conception of a single species in this group of fungi has been kept too rigid, and does not allow a sufficient range of variability within the species. Especially is this the case in the sections Elegans and Martiella. The organisms of the former include many parasites of crop plants, and the workers on this group have endeavoured by a minutely detailed examination of the characters of these fungi grown in culture under as far as possible closely specified conditions, to separate these organisms from each other on morphological characters, which necessarily show extremely minute differences, if indced, any at all, between the various strains of the group. Not only are these differences between the so-called "species" so minute, but at the same time each organism shows such a great range of variability in its morphological characters that the differences used to separate the various "species" are almost negligible by comparison. This point has been discussed above in the remarks on the section Elegans, and in the present work all strains of this group are considered as belonging to a single species, which shows a large range of variation, both in morphological and in biological characters. These remarks apply with almost equal force to the section Martiella.

It appears to me that much would be gained, and much labour spared, were the various sections of the genus which have been erected by Wollenweber and his colleagues to be considered as species rather than sections of the genus, and then the various species at present included in these sections could be regarded as forms of these large species which show a slight variation from a central type. Many of the present " species" in the section Elegans have been erected on more or less purely pathological characters, and morphologically are included in other species of the same group. The above suggestion would remedy this state of affairs, and seems to be the only solution to the present difficulty. This need for a less rigid morphological basis for the erection of species is not confined to this genus, but is felt in many other of the larger genera, especially in the Hyphomycetes, and in the Fungi Imperfecti generally. It was shown for the genus Cladosporium by Brooks and the writer (Trans. Brit. Myc. Soc. 8 : 113. 1923).

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XXXV.-NEW POLYSTACHYAS. F. Kraenzlin.

The monograph of Polystachya published in Fedde Repert. Beiheft xxxix had already been sent to the printer when the material described in this paper arrived. It was impossible to recall the manuscript, but on the other hand it would have been cven more inconvenient to wait until the present paper had been published. I resolved therefore to publish these new species as a separate paper in the Kew Bulletin. The names of the sections written in square brackets are the same as those I have proposed in the Monograph, while the notes concerning the closer affinities will make it easy to bring the new species into their proper places in the system.
Polystachya subcorymbosa Kraenzl. n. sp., [Caulescentes]; differt ab omnibus speciebus adhuc descriptis inflorescentia apice corymbosa paulum elongata. Recedit a ceteris Caulescentibus floribus erectis longe pedicellatis. Nulli ceterum affinior.

Caulis gracilis, pars quae praestat 16 cm . longa, tenuis; internodia 7 cm . longa, vaginis griseis 3.5 cm . longis vestita. Folia linearia, longe acuminata, ad 11 cm . longa, 6 mm . lata, sensim decrescentia, supremum 3.5 cm . longa. Scapus teres vel vix compressus, glaber vel sparsissime puberulus; inflorescentia simplex.
subcorymbosa, floribus supremis subumbellatis aequialte congestis, ovaria longe ( $8-\mathrm{ro} \mathrm{mm}$.) pedicellata; bracteae ovato-triangulae, acuminatae, 2 mm . longac. Sepalum dorsale late oblongum, acutum, 3 mm . longum; sepala lateralia ad 6 mm . longa, late oblonga, acuta, mentum galeatum, obtusum, quain pars antica sublongius formantia. Petala obovata, obtusa. Labelli lobi laterales ligulati, obtusi, divergentes; lobus intermedius cuneatim dilatatus, antice retusus vel subbilobulus, pulvinar maximum ab ipsa basi ad apicem lobi intermedii dense villosum, exceptis margine et lobis lateralibus calvis. Gynostemium generis perbreve. Flores luteo-albi.

Country of origin unknown. Cultivated at the Royal Botanic Gardens, Kew.

A species of a very slender caulescent habit with distant very narrow leaves showing no special feature. The short few-flowered inflorescence is nearly an umbel, the flowers which have rather long nearly equal pedicels being crowded in a singular manner that I have never seen in any of the numerous specimens I have previously examined. The flowers are rather small, of no beauty at all, the only character of any interest being the enormous cushion of velvety hairs beginning at the base of the lip and extending to the top of it. It is to be regretted that there is no information stating by whom and from where the specimen was sent to the Royal Gardens.

Polystachya graminoides Kraenzl. n. sp., [Caulescentes]; differt a $P$. oliyophylla Schlechter cui certe proxima foliis anguste linearibus multo longioribus, panicula longiore pluriramosa, mento vel galea sepalorum lateralium brevissimo rotundato neque in pileum producto, lobo labelli intermedio oblongo obtuso, disco omnino glabro.

Planta elata, paucifoliata, $40-45 \mathrm{~cm}$. alta (pars basilaris deest) ; internodia $3-6.5 \mathrm{~cm}$. longa. Foliorum vaginae arctae; laminae gramineae, $10-25 \mathrm{~cm}$. longae, longe acuminatac, $5-8 \mathrm{~mm}$. latae, satis durae, tenacissimae, supremae paniculam superantes, summum caulem versus in vaginas 2 vel 3 angustas, acuminatas, decrescentes; vagina suprema basin paniculae amplectens. Panicula ad 8 cm . longa, rami 4-6, per totam longitudinem dense floriferi, tota panicula igitur multiflora; flores parvi, subglobosi, extus glabri; bracteac circiter I mm. longae, triangulae, acutae. Sepalum dorsale late triangulo-ovatum, acutum, concavum, circiter I mm. longum; sepala lateralia latissime ovata, profunde concava, obtuse acutata, vix mentum subglobosum formantia, I .5 mm . longa, basi I .5 mm . lata, omnia (sicca scil.) clathrata. Petala subbreviora, obtusa, tenerrima. Labellum a latere visum sigmoideum in florem reflexum; lobi laterales late lineares, obtusi, intermedio longiores; lobus intermedius latior, brevior, cum lineis 3 paulo crassioribus, discus ceterum glaber et ecallosus, totum labellum I .5 mm . longum, inter lobos laterales 1.5 mm . latum. Capsulae mihi non visae.-Fl. Octobri.

Tropical Africa. Uganda: Mukono, common in the Victona Nyanza region, T. D. Maitland.

From its flowers only, the species would be placed among the Calluniforae, but in its habit, leaves and inflorescence it is totally different. The nearest species is certainly P.oligophylla Schlechter, while from the structure of the lip $P$. stauroglossa Kraenzl. is also closely allied. On account of the total lack of hairs on the disk of the lip the flowers of this species are certainly less attractive to insects and thus the total absence of capsules is explicable.

Polystachya candida Kraenzl. n. sp., [Eupolystachyae]; differt a $P$. obanensi Rendle pseudobulbis contiguis curvulis, spica densiore, labello etiam latiore, callo mediano crassissimo.

Rhizoma repens (ascendens). Pseudobulbi curvuli, pauciarticulati, in collum brevem terminati, ad 3.5 cm . alti, 2 vel 3 internodiis compositi, basi (sicci scil.) 5-6 mm. diametro. Folia non praestant. Scapi summitas tantum adest cum inflorescentiis 2 , altera racemosa, altera paniculata, pauciramosa, scapus ceterum glaber, superne (rhachis) sparsissime setulosus; flores circiter 20, albi, sicci tamen nigri; bracteae triangulae, acuminatae, ad 2 mm . longae vel vix longiores; pedicelli cum ovariis (triquetris?) $6-7 \mathrm{~mm}$. longi. Sepalum dorsale ovatum, obtuse acutatum, profunde concavum, 4 mm . longum, basi 3 mm . latum, satis difficile explanandum; sepala lateralia late triangula, valde concava, breviter acutata, mentum ample saccatum subduplex efficientia, ad 5 mm . longa, 3 mm . lata; omnia 3 textura satis firma, dense reticulata. Petala lineari-spathulata, breviter apiculata, multo tencriora, vix ultra 2 mm . longa. Labellum toto ambitu rhombeum; lobi laterales vix sejuncti (si mavis latissime obtrianguli) antice retusi, et lobus intermedius triangulus valde obtuse acutatus, apex labelli oltusus, totum labellum 3 mm . longum, cxpansum 4 mm . latum, callus in disco ceterum glabro crassissimus a basi ad $I / 3$ totius longitudinis decurrens.

Probably a native of eastern tropical Africa; cultivated in England.

Of this species there are in the Kew Herbarium only two specimens which flowered in the houses of the Royal liotanic Gardens in the years 1906 and 1907, and were dried presumably by the late Mr. R. A. Rolfe. There is no information about the country of origin. The spikes and especially the lip of the flowers resemble those of $P$. obanensis Rendle. The flowers are said to have been white.

Polystachya lepidantha Kraenzl. n. sp., [Eupolystachyae II. Dolichophyllae.]; differt a P. Buchanani Rolfe (et ab omnibus aliis) floribus intus ubique lepidotis, labelli lobis lateralibus latioribus obtusis ceterum illi speciei valde affinis.

Specimen unicum mancum, adest folium I apice refractum et scapus. Folium e basi vaginante oblongum, pars quae praestat ad 20 cm . longa (totum certe ad 25 cm . longum), 4.8 cm . latum.

Scapi pars quae praestat 25 cm . longa, stricta, apice nutans, vaginis griseo-albis dense imbricantibus apicem usque vestita; racemuli ad 7 , breves, nutantes, densiflori e vaginis erumpentes, ad 2 cm . longi; rhachis brevi-setosa; bracteae triangulae, ovaria aequantes, acuminatae, circiter 2 mm . longae; ovaria glabra. Sepalum dorsale ovatum, acutum, concavum, 3 mm . longum, basi r. 5 mm . latum; sepala lateralia triangula, leviter curvata, acuta, mentum parti anticae aequilongum obtusum formantia, 5.5 mm . longa, 3 mm . lata, intus ubique dense albido-lepidota. Petala linearia, antice paululum latiora, breve obtuseque acutata, 3 mm . longa. Labellum sessile, e basi cuneata trilobum; lobi laterales oblique oblongi, obtusi; lobus intermedius subquadratus, retusus, latior quam longus, leviter crenulatus, cum callo satis alto a basi medium discum usque decurrente parce farinosum, totum 5 mm . longum, inter lobos laterales 4 mm . latum. Anthera manifeste cristata; pollinia magna. Flores viridi-lutei.-Fl. Februario.

Tropical Africa. Uganda: epiphytic in forests at $1200 \mathrm{~m} .$, Snowden 726.

The flowers are densely covered inside with silvery scales, a character not seen in any of the nearly 200 species I have examined. In its general appearance the plant resembles medium sized specimens of $P$. Buchanani Rolfe or P. Lettowiana Kraenzl.

Polystachya Johnsonii Kraenzl.n. sp. [Eupolystachyae, Rufinulae]; differt a $P$. nitidula Rchb. f. cui proxima foliis anguste lincaribus obtusis rotundatis, labelli lobis lateralibus etsi parvis bene evolutis liberis.

Caulis basi vix incrassatus, internodiis 3 vel 4 compositus, arcte albido-vaginatus, tota planta cum inflorescentia ultra 30 cm . alta. Folia lincaria, basi breviter complicata, apice obtusa, oblique bilobula, ad 15 cm . longa, $10-12 \mathrm{~mm}$. lata. Scapus tenuis, vaginis albidis arcte amplectantibus acutis apicem usque tunicatus, inflorescentia racemulis 6 (supremo apicali subevanido) secundis densi et multiflori, 3 cm . longis composita; rhachis breviter setosa; bracteae circiter 0.5 mm . longae, triangulae, acutac; ovaria 1.5 mm . longa. Sepalum dorsale oblongum, acutum, Imm . longum, petala linearia aequilongum; sepala lateralia triangula, acuta, 3 mm . longa, medio 2 mm . lata, mentum breve, pro flore minuto amplum, obtusum formantia. Labellum e basi cuneato-dilatatum; lobi laterales in medio labello parvi, tamen manifesti divergentes; lobus intermedius suborbicularis, acutus, callus minutus in basi disci dense puberuli; totum labellum 2.5 mm . longum, inter lobos laterales vix 2 mm . latum. Flores intense lutei.

Tropical Africa. Gold Coast: Aquapim Hills, epiphytic on high trees, W. H. Johnson 588.

A species with unusually small flowers on nodding flower stalks. The plant differs from $P$. nitidula Rchb. f. in characters only to be seen by a very accurate examination.

Polystachya fallax Kraenzl. n. sp., [Cultriformes s. Monophyllae]: differt a P. monophylla Schlechter cui simillima videtur inflorescentia breviore pauciflora, floribus majoribus, petalis lanceolatis acuminatis, labelli lobis lateralibus distinctis rhombeis, lobo intermedio lanceolato acuminato.

Rhizoma repens, radicibus crebris longis obsitum, oblique ascendens. Caules pseudobulbosi, circiter 1.5 cm . distantes, elongato-conici, profunde sulcati, cataphyllis 2 vel 3 vaginantibus pallidis scariosis omnino tecti, ad 3.5 cm . longi, basi sub anthesi 5 mm . post anthesin ad 8 mm . diametro. Folium unicum basi breviter plicatum, strictum, lineare, apice obtusum, $10-\mathrm{II} \mathrm{cm}$. longum, $8-\mathrm{ro} \mathrm{mm}$. latum. Scapus vix semilongus ( ad 4 cm .), vagina longiuscula albida vestitus, $3-4$-florus, anceps, glaber; bracteae brevissimae, triangulae, acutae, I .5 mm . longae et basi I. 5 mm . latae. Sepalum dorsale lanceolatum, acuminatum, r cm. longum, medio 2.5 mm . latum; sepala lateralia subfalcata, anguste triangula, acuminata, mentum leviter curvatum, obtusum formantia, r .2 cm . longa (mentum 5 mm .), basi vix 3 mm . lata. Petala lineari-lanceolata, acuminata, $8-9 \mathrm{~mm}$. longa. Labellum e basi cuneata sensim dilatatum; lobi laterales rhombei; lobus intermedius lanceolatus, acuminatus, callus a basi dimidium usque decurrens apice dilatatus, obscurissime trilobus, totum labellum $8-9 \mathrm{~mm}$. longum. Gynostemium pro flore longum, anthera cristata.

Tropical Africa. Uganda: Toro, Mpanga River at 1500 m . M. T. Dawe 539.

I regret that the description of the flower is not throughout satisfactory, the only flower I had being partly injured by an insect. It is a strange fact, that this true Polystachya resembles exactly in habit and size Epidendrum paleaceum Reichb. f. of Central American origin (cf. the figure of this plant in Sauders Refugium botanicum II. tab. 87.).

Polystachya coelogynochila Kraenzl. n. sp., [Cultriformes s. Monophyllae]; differt a P. poikilantha Kraenzl. floribus majoribus, mento valde evoluto, labello e basi latissima modice dilatato margine undulato cristis 5 erectis denticulatis praedito antice retuso.

Caulis cujus summitas tantum adest, mihi non visus. Folium basi cordatum, obovato-ligulatum, obtuse acutatum, 12.5 cm . longum, antice 2.5 cm . latum. Inflorescentia (imperfecta) folio brevior, vaginis I vel 2 vestita, racemosa, pauciflora; rhachis tenuis, glabra, nutans; bracteae triangulae, acutae, vix I mm. longae ; pedicelli cum ovariis glabri, curvuli, I cm. longi. Sepalum dorsale anguste oblongo-lanceolatum, concavum, acutum, I cm. longum, cum petalis aequilongis paulo angustioribus linearibus arcte convergens; sepala lateralia falcata, triangula, acuminata, 1.2 cm . longa, medio 3.5 mm . lata, postice mentum obtusum, 5 mm . longum, leviter bisaccatum formantia. Labellum
simplex, toto ambitu late oblongum, e basi lata modice dilatatum, antice retusum, fere rectilineum, toto margine undulatum, in tertia antica leviter denticulatum, cum cristis 5 valde undulatis totum per discum magna pro parte parallelis vel vix divergentibus et antice denuo convergentibus, totum labellum Icm . longum et quo latissimum 5 mm . latum. Gynostemium inusitate ( $5-6 \mathrm{~mm}$.) longum, margine foveae stigmaticae utrinque dente membranaceo aucto ; pes gynostemii 7 mm . longus. De colore nil constat.

Tropical Africa. Collected in East Africa and grown by Mr. Alfred Cholmlys, Rillington (Yorkshire).

A most remarkable species. The specimen is cut off a little below the insertion of the only leaf and therefore there can be no doubt that the species belongs to the Section Cultriformes. In the structure of the lip it is unique among all Polystachyas I have met with, the 5 crests being exactly the same as those found so often in the flowers of Coelogyne. There are 2 flower-stalks in the specimens both of the same weak, nodding description, and bearing about 6 flowers. The column is unusually long and slender and the stigmatic cavity is provided on both sides with a membranous tooth.

Polystachya Pseudo-Disa Kraenzl. n. sp., [Elasticae]; differt a P. clastica Lindl. scapo multo altiore, floribus minoribus, sepalis ante apicem cornu minuto praeditis, hypochilio alte carinato.

Folıa et radices desiderantur. Scapus 30 ad ultra 40 cm . altus, strictus, vaginis complurıbus albidis imbricantibus omnino tectus; vaginae arcte appressae, acuminatae, infimae $1-1.5 \mathrm{~cm}$. longae supremae ad 5 cm . decrescentes. Flores sessiles, in spicas 8 -15 cm . longas, densiusculas, cylindraceas, multifloras dispositi, illas Disae cujusdam ex affinitate $D$. polygonoidis Lindl. ludentes; bracteae late ovato-triangulae, acutae, trinerviae, 2 mm . longae; rhachis puberula; ovarium jam sub anthesi crassiusculum, fusiforme vel leviter obovatum, 6 -costatum, ubb anthesi $7-8 \mathrm{~mm}$. postea 10 mm . longum. Sepalum dorsale oblongum, concarum, apice retusum, $3.5^{-4} \mathrm{~mm}$. longum, 2 mm . latum; sepald lateralia pedi gynostemii 7 mm . longo affica, triangula, obtusa; omnia 3 tenera, clathrata, in dorso ante apicem cornu leviter recurvo instructa. Petala obovato-oblonga, obtusa, sepalo dorsali aequilonga et lata, non clathrata. Labelli bis geniculati; hypochilium cuncatum vel obtriangulum, cum carina alta triangula antice altiore membranacea per totum longitudinem; mesochilium pulvinatum, circiter subquadratum, basi utrinque lobulatum; epichilium obovato-oblongum, subbilobulum; totum labellum vi expansum $8-9 \mathrm{~mm}$. longum. Flores roseo-albi.

Tropical Africa. Probably Uganda, 11. T. Dawe 964.
It is much to be regretted that roots and leaves are missing. There are 6 flower-stalks fortunately all in good condition, 5 of them being about 30 cm . in height, I more than 40 cm . The flowers are only slightly altered by drying and remain fresh when the capsules are ripening. In size and growth the plant resembles very
much some species of Disa from the same country. It resembles in the structure of the lip also P. elastica Lindl. but this species has only a few larger flowers on very short stalks. As the roots of all the specimens are missing (and the leaves also) we may presume that the former are attached to the bark of the trees in the same way as in P. elastica Lindl. and that the leaves (very few and weak in $P$. elastica) are wanting, at least during the flowering season.

Polystachya ashantensis Kraenzl. n. sp., [Calluniflorae]; differt a $P$. Preussii Kraenzl. inflorescentia racemis compluribus composita, floribus minutis numerosis, labelli ungue glabro disco ecalloso.

Tota planta ad 20 cm . alta, sicca nigra. Caules vix pseudobulbosi, tenui-cylindracei, vaginis 2 in basi et I longiore tunicati. Folia linearia, obtusa, cum vagina ad 12 cm . longa, 5 mm . lata, coriacea. Scapus strictus, tenuis, a dimidio (in uno specimine a prima quarta inferiore) racemulis I .2 cm . longis ubique florifleris e vaginis angustis acutis erumpentibus praeditus; bracteae brevissimae, triangulae, acutae, quam ovaria cum pedicellis multo breviores. Sepalum dorsale brevissimum, ovatum, acutum, I mm. longum vel vix longius; sepala lateralia antice dorsali aequalia, postice in pileum triplo longiorem, cylindraceum producta, ad 4 mm . longa. Labelli unguis longior quam lamina, canaliculatus, glaber, 2.5 mm . longus; lobi laterales ovati, acuti, I mm. longi; lobus intermedius fere cochleatus, acutus, ante apicem subtus incrassatus, in disco carunculosus haud pilosus, I. 5 mm . latus et longus, totum labellum 4 mm . longum.

Tropical Africa. Gold Coast: Ashanti, Agogo at $300 \mathrm{~m} .$, dry Cedar-Forest, Sept., Chipp 578.

The plant is of no beauty whatever but remarkable for its very long protracted lateral sepals and its spoon-shaped lip.

Polystachya spiranthoides Kraenzl. n. sp., [Calluniflorae]; differt a $P$. stricta Rolfe floribus multo minoribus, a P. Stuhlmanni Kraenzl. inflorescentia racemis compluribus composita.

Adest solummodo inflorescentia 17 cm . longa. Scapus anceps, vaginis praelongis brunneis tunicatus, sparsissime setosus; racemi 6, leviter torti, scapo arctissime appressi, erecti, 12-15-flori; bracteae triangulae, vix 1 mm. longae, acutae. Sepalum dorsale ovato-oblongum, acutum, concavum, vix 2 mm . longum, r. 5 mm . latum; sepala lateralia late ovata, suborbicularia, brevissime acutata, concava, 2 mm . longa, fere 2 mm . lata. Petala linearispathulata, apice ipso obtusata, 2 mm . longa. Labellum sessile; lobi laterales latissime oblongi, fere semi-orbiculares, antice rotundati; lobus intermedius subquadratus, retusus, cum apiculo acuto adeo reflexo ut lobus antice emarginatus appareat, callus brevis in ipsa basi disci; discus lobi intermedii dense farinaceo puberulus, totum labellum paulum ultra 2 mm . longum et lobis lateralibus expansis 2 mm . latum; omnia phylla flores etiam petala et labellum anguste clathrata.

Habitat unknown. Flowered at the Royal Botanic Gardens, Kew, originally from Sir Trevor Lawrence, Bart. Coll. Pam.

A very doubtful species which I establish with hesitation. It agrees with $P$. stricta Rolfe in all technical characters except the size, while it differs from $P$. Stuhlmanni Kraenzl. in its inflorescence and the lip. The whole appearance of the inflorescence recalls (to me at least) Spiranthes australis Lindl. The comparison is not a very good one but for the moment I cannot find any better. The little racemes are slightly twisted around the axis and the flowers are as small as in Spiranthes.
Polystachya Ugandae Kraenzl. n. sp., [Superpositae]; differt a ceteris speciebus sectionis statura multo minore, pseudobulbis vix sic dicendis caulinis, inflorescentiis brevibus paucifloris racemosis, floribus majoribus.

Epiphytica; pseudobulbi tenues, caulini, saepius leviter curvuli, omnino cataphyllis griseis vestiti, ad 4 cm . longi, vix 2 mm . crassi, paucifoliati. Folia linearia, 3 vel 4 , apice bilobula, $4-6 \mathrm{~cm}$. longa, 3 mm . lata, quam racemus brevis pauciflorus multo longiora. Scapus inter folia suprema fere omnino absconditus, brunneo-pilosus; flores 3-4; bracteac e basi latiore triangulae, acutac, r .5 mm . longae; ovaria cum pedicellis ad 4 mm . longa, minute pilosa. Sepalum dorsale late ovatum, acutum, concavum, 3 mm . longum, basi 2.5 mm . latum; sepala lateralia oblique triangula, acuta, mentum perbreve, leviter bisaccatum formantia, ad 5.5 mm . longa, 3 mm . lata, omnia tesselata vel clathrata; mentum 3.5 mm . longum. Petala lineari-spathulata, apiculata, tenerrima, 2.5 mm . longa, vix 1 mm . lata, tenuissime clathrata. Labelli sessilis vel brevissime unguiculati, lobi laterales breves, ubi liberi divergentes, oblongi, obtusi; lobus intermedius suborbicularis vel transverse oblongus, medio subbilobulus; discus glaber vel vix farinosus; callus in basi carinaeformis, altus, membranaceus; pes gynnstemii brevissimi 2.5 mm . longus. Flores viridi-lutei; labellum purpureo-guttatum. Fl. Novembri.

Tropical Africa. Uganda: Toro, $1500 \mathrm{~m} .$, Snowden 737 flowered at Kampala. Zanzibar: Last.

Difters from all the other species of this section in the slender stems and in its comparatively large flowers. The tall membranous keel on the surface of the labellum is a very good character.
XXXVI.-A REVISION OF ENGLERASTRUM. A. H. G. Alston.

The genus Englerastrum was founded by Briquet* in 1894 on E. Schweinfurthii Briq., a plant discovered by Schweinfurth in North East Central Africa. The genus is in some respects intermediate between Plectranthus L'Hérit. and Coleus Lour. From

[^45]the latter it is readily distinguished by the subequal calyx-teeth, and the fact that the stamens, though connate, do not form a tube. It approaches Plectranthus more closely, in particular the section Isodon, being only distinguished by its connate stamens and peculiar habit.

Five years before Briquet founded his genus, Trimen described a plant from the Ritigala Hill, Ceylon, as Coleus elongatus.* A recent examination of this plant suggests that it would be better placed in the genus Englerastrum, next to E. scandens Alston, comb. nov. (Coleus scandens Gürke), from which it is scarcely distinct.

Willis $\dagger$ suggests that $C$. elongatus Trim. was derived from the very distinct C. Forskohlii Briq. (C.barbatus Benth.). He states "its nearest relative is $C$. barbatus which also occurs on the summit of Ritigala." But it seems more reasonable to believe that the scarcely distinguishable E. scandens Alston from East Africa is its nearest ally, and that though now widely separated, their areas werc once continuous.


Distribution of the genus Engltrastrum; the small rings show the records for Tropical Africa, mainly at fairly high altitudes on the older parts of the ancient plateau. One species in Ceylon.

I wish to express my indebtedness to Mr. J. Hutchinson for his assistance.

## Clavis Specierum.

Racemi laxi; folia sessilia vel subsessilia, integra vel crenata, subpersistentia; caules rotundati vel quadrati, circiter 2 mm . diametro:
Pedicelli usque ad 3 mm . longi:
Folia ovato-suborbicularia, $1.2-2.5 \mathrm{~cm}$. longa, $\mathrm{I}-2 \mathrm{~cm}$. lata, crenulata; French Guinea $\qquad$ .I. djalonense.
Folia basi et apice plus minusve acuta:
Racemi subsimplices; folia plerumque ovata; caulis rotundatus:

[^46]Florum verticillastra $\mathrm{I}-4 \mathrm{~mm}$. inter se distantia; radix ramosa; E.\&.S.Trop. Africa .........2. Schrveinfurthii. Florum verticillastra $5-20 \mathrm{~mm}$. inter se distantia, rhizoma subterraneum ; Congo ............3. Schlechteri. Racemi ramosi:

Folia plerumque integra, apice obtusa leviter acuminata; Rhodesia ...........................................4. rhodesicum.
Folia obovato-lanceolata, apice acuta, 1.75 cm . longa 0.6 cm . lata vel majora; Nigeria...5. Hutchinsonianum.

Pedicelli 15 mm . longi; folia lanceolata; caulis quadratus;
Nigeria ..........................................................6. diffusum.
Racemi compressi, unilaterales; folia plerumque longe petiolata, crenata, caducissima (in E. nigerico ignota); caules quadrati, circiter 3 mm . diametro:
Flores pedicellati; caulis minute puberulus; Nigeria
7. nigericum.

Flores sessiles:
Caulis minute puberulus; flores pallide purpurei (Trimen); folia ovato-triangularia, subacuminata; Ceylon
8. clongatum.

Caulis pilonus; flores coerulei (Gürke); folia rotundato-ovata, acuta; Tanganyika Territ.
..9. scandens.

1. Englerastrum djalonense 1. Chev. in Journ. de Bot. 22:127 (1909).

Tropical Africa. French Guinea: on dry ferruginous platedux between Timbo and Bouria, (hevalier 18495 (not seen).
2. Englerastrum Schweinfurthii Briquet in Engl. Bot. Jahrb. $19: 178$ ( I 894 ) ; Hiern in Cat. Welw. Afr. Pl. 800 ( 1900 ).- Coleus dissitiflorus Gürke in Engl. Bot. Jahrb. 19: 221 (1894).

Tropical. Arrica. Bongo-land: Addai, Schaeinfurth 2532 (type). Kenya Colony: Mitten. Rhodesia: Sesheke, Gultuner 509: near Victoria Falls, Allen 4 ro. Angola: Pungo Andongo; near the great cataract of the river Cuanca, near Condo, Welaitsch 5522.
3. Englerastrum Schlechteri Alston, comb. nov. Plectranthus Schlechteri (Gürke in Schlechter, Westafr. Kautschuk. Exped. 3 II (1900), nomen.

Herba ramosa; caulis rotundatus, pilosus; rhizoma subterraneum, radicibus fibrillosis. Fola caduca, ambitu ovata, basi cuneata, breviter petiolata, apicc obtusa, 3 cm . longa, 1.75 cm . lata, distincte crenata. Inflorescentia racemos simplices formans; florum verticillastra $5^{-20} \mathrm{~mm}$. inter se distantia, 1-2-flora; pedicelli 3 mm . longi; bracteae usque ad 2 mm . longae. Calyx 2 mm . longus, puberulus. Covolla non visca. Carpella flavobrunnea, compressa.

Tropical Africa. Belgian Congo: Dolo, near Stanley-Pool, Schlechter 12490 (type). Cameroons: near river Dja, in the
primaeval forest, Schlechter 12769 (not seen) ; near Mnea, in the primaeval forest, 600 m ., Schlechter 12850 .
4. Englerastrum rhodesicum N. E. Brown in Kew Bull. 1922:3x.

Tropical Africa. Rhodesia: near Mumbwa, Macaulay 637 (type); Livingstone, in sand, 1000 m., Rogers 7205.
5. Englerastrum Hutchinsonianum Alston, sp. nov.

Herba annua, ramosissima; caulis tetragonus, molliter et leviter pilosus. Folia caduca, lanceolata, basi cuneata, breviter petiolata, apice acuta, distante serrata vel integra. Inflorescentia racemos compositos formans; florum verticillastra $1-7 \mathrm{~mm}$. inter se distantia, plerumque uniflora; pedicelli 2 mm . longi; bracteae usque ad 0.75 mm . longae. Calyx 2 mm . longus, pilosus. Corolla coerulea, calyce triplo longior; labium superum 0.5 mm . longum; labium inferum I .5 mm . longum, plus minusve puberulum; tubus 1.5 mm . longus. Stamina basi longe connata. Carpella brunnea, nitentia, compressa.

Tropical Africa. Northern Nigeria: Mount Patti, Lokoja, Dalziel 105.
6. Englerastrum diffusum Alston, sp. nov.

Herba ramosa; caulis tetragonus, molliter pilosus. Folia caduca, lanceolata, vix petiolata, basi cuneata, apice obtuse cuncata, superne distante serrata. Inforescentia racemos compositos formans; florum verticillastra $4-8 \mathrm{~mm}$. inter se distantia, $\mathrm{I}-2$-flora; pedicelli 15 mm . longi; bracteae minutissimae. Calyx 1.5 mm . longus, fructu 3 mm . longus, pilosus. Corolla coerulea, calyce duplo longior, glabra, usque ad 3 mm . longa. Stamina basi leviter connata. Carpella brunnea, nitentia, compressa.

Tropical Africa. Nigeria: Nupe, Barter; Muri Province, weed in arable land, Lamb 72.
7. Englerastrum nigericum Alston, sp. nov.

Herba ramosa; caulis tetragonus, glaber vel minute puberulus. Folia caducissima. Inflorescentia axillaris et terminalis, racemos compositos vel simplices unilaterales formans; florum verticillastra 2 mm . inter se distantia, r-2-flora; pedicelli 2 mm . longi ; bracteae florales minutae. Calyx 1.5 mm . (fructu 3 mm .) longus, pubescenti-glandulosus. Corolla calyce usque ad triplo longior. Stamina basi leviter connata. Carpella nitenti-brunnea, compressa.

Tropical Africa. Northern Nigeria: Katagum District, fis. blue, Dalziel rog.
8. Englerastrum elongatum Alston, comb. nov.-Coleus elongatus Trim. in Journ. Bot 1889: 165; Handb. Fl. Ceylon 3: 375, t. 74 .

Ceylon. Only found near the summit of Ritigala Hill, Northcentral Prov., at about 750 m . trailing over rocks, fl. July, Trimen (type).
9. Englerastrum scandens Alston, comb. nov.-Coleus scandens Gürke in Engl. Bot. Jahrb. 19:22I (1894),

Tropical Africa. Tanganyika Territory: Usambara; Mswga to Kwa Mshusa, 1300 m., Holst 9ir9, $9120 a$ (co-types); Marangu, Kilimanjaro, I450 m., Volkens 143 I.

## XXXVII.-MISCELLANEOUS NOTES.

In the recent King's Birthday Honour List the Director received the Honour of the Companionship of The Most Distinguished Order of St. Michael and St. George. Mr. G. H. Cave, formerly a Student Gardener at the Royal Botanic Gardens, Kew, and lately Curator, Lloyd Botanic Gardens, Darjeeling, was appointed a Member of the Most Excellent Order of The British Empire.

We learn that Mr. F. J. Rae, B.A., B.Sc., B.Ag., has been appointed Government Botanist and Director of the Botanic Gardens, Melbourne, in the place of the late Mr. William Laidlaw.

The Secretary of State for the Colonies has appointed Mr . F. C. Deighton, B.A., Mycologist, Lands and Forests Department, Sierra Leone.

A Municipal Educational Garden. The Town Council of Swansea have recently made an interesting innovation by including amongst the other attractions of their parks, a garden of Economic Plants and a collection of the Wild Plants of the British Isles. The economic collection numbers some 430 species and includes a large number of the most important commercial plants, together with others of minor value. The old kitchen garden on the Singleton Abbey estate, now Singleton Park, has been developed for the purpose, the glass houses being used for tender subjects, and the open ground for hardier plants. The British plant collection has been formed in the same park, and an idea of its scope may be gathered from the fact that it already includes 1500 species, provision being made for water, bog, rock, dry land, and other plants. An Index of the Economic Plants has been published for the guidance of those who use the garden. It gives the scientific and common name of each plant, the part used, and the object for which it is used. There is also a shelter for the use of students, who wish to study the collections. The Council are to be congratulated on their initiative in making this innovation. Too often the activities of those who are in charge of public parks are limited to the production of playing grounds and gaudy displays of summer bedding plants, and it is refreshing to find a body of Town Councillors turning their attention to the scientific and educational side of horticulture. They are fortunate to have in Mr. D. Bliss a Parks' Superintendent
capable of carrying out their wishes to such a remarkable extent. There can be little doubt but that the innovation will have farreaching effects. It is understood that the Parks' Superintendent will distribute seeds of many of these plants as they become available W. D.

Glyptostrobus and Taxodium.-In Vol. xxxvir, Section B. No. 13, of the Proceedings of the Royal Irish Academy, May 1926,* Professor Augustine Henry and Miss Marion McIntyre present a critical account of the Swamp Cypresses, Glyptostrobus of China and Taxodium of America, with notes on allied genera. They begin with an historical account of Glyptostrobus pensilis Koch ( $G$. heterophyllus Endl.), which indicates that although this species now only occurs in two localities in south-eastern China, the genus was in pre-historic times widely distributed over North America, Europe and Asia and that fossil remains show that the only remaining species represents a very ancient type of vegetation. In discussing the botanical characters the authors give macroscopic and microscopic details whenever necessary, concerning branchlets, leaves, flowers, cones, sceds and wood. The characters of seedlings and of fossil species also receive attention. Taxodium is discussed in the same way and a comparison is made between the wood of Glyptostrobus, Taxodium, Wellingtonia and Sequoia. The authors describe three Taxodiums- $T$. distichum Rich., T. adscendens Brong, and T. mucronatum Ten. T. adscendens they consider to be but a form of $T$. distichum which only bears the acerose type of foliage; but the Mexican T. mucronatum they regard as a distinct species both by reason of certain small botanical differences and by its distinct geographical area. Owing to various difterences which occur in foliage, cones and wood, between the two trees usually met with under the names of Sequoia sempervirens and S. gigantea, the authors have retained the name of Wellingtonia gigantea for the latter species, a name that was given to the tree by Lindley in 1853. The results of their critical examination of the wood of these four genera will be found to be very useful, more particularly as in addition to the stem wood, critical examinations have been made of the " knees" or pneumatophores of Taxodutm and Glyptostrobus growing in swampy soil. Six full page plates of drawings of shoots, flowers, cones, seeds and wood, give additional value to the work. There are also two full page photographs of the Swamp Cypresses.

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Botanical Magazine.-The third part of Volume cli (1925) was published on June 21st, 1926, and contains plates and descriptions of the following plants:-

Actinidia kolomikta Max. (t.9093), from Eastern Asia; Spiranthes Pamii Braid (t.g094), a native of the Western Argentine;

[^47]Rhododendron saluenense Franch. (t. 9095), from North-west Yunnan; Cordyline indivisa Steud. (t.gog6), a native of the North and South Island, New Zealand; Jasminum Beesianum Forrest if Diels (t.go97), a native of Central Szechuan, Kweichou and North Yunnan; Polygonum campanulatum Hook.f. (t.9098), from India and China; Pyracantha atalantioides Stapf and $P$. yunnanensis (hittenden (t.g099), from (hina; Primula siamensis Craib (t.gioo), a native of the mountains of North-west Siam; Mammillaria conopsea Scheidweiler (t.gror), from Central Mexico; Berberis lycioides Stapf (t.9102), from the North-west Himalaya; Mesembrianthemun stellatum Mill. (t. 9103), a native of the Karoo of Uitenhage, South Africa, and Fritillaria Olivieri Baker (t.9104), from Western Persia.

Selection of Hevea brasiliensis.-The Malayan Agricultural Journal for February, 1926, contains an article by Mr. F. G. Spring, dealing with yiclds of rubber from bud-grafted trees on Kajang Estate (Sungei Reko), and giving some particulars of successful experiments in the vegetative reproduction of rubber trees. In view of recent experiments in gencrative selection, to which reference was made in Kea' Bulletin, 1919, p. 317, 1920, p. 113, 1921, p. 349 and 1925, 1. 44, some extracts from Mr. Spring's paper will be of interest.

No records were kept of yields of the mother trees from which buds were taken, but they were known to have given very high yields for a number of years; they were 13 years old when used for budding purposes. The seed for stocks was not selected in any way; it was planted in the field, at stake, and budded when one year old. Budding in the field commenced in October and November, r921. The time from cutting back the seedlings to the beginning of December, I925, was approximately 4 years.

Tapping commenced in the last week in August, 1925, on a half spiral daily cut at 20 inches from the ground; it was continued for five and a-half weeks, after which the trees were rested for a similar period. On November 8th, 1925, the half spiral left cut was re-opened, and the system of tapping was changed to alternate day tapping; when records were first taken on the 3rd December, 1925, 4 inches of bark had been removed. Mr. Spring made 14 records of yields, visiting the estate on each occasion, seeing the tapping conducted, and himself collecting and taking away the latex. The rubber was subsequently weighed at the office of the Department of Agriculture, Kuala Lumpur.

The author gives three tables showing results from selected and numbered trees: (1) With bud-grafted trees Clone I (one group of which contains 308 trees), the highest average yield was 24.5 grams per tapping, the poorest yield was 9.1 grams per tapping. (2) With bud-grafted trees mixed Clones I and 9 (a mixed Clone of 94 trees), the highest average yield was 28.7 grams per tapping, the poorest 12.3 grams per tapping. (3) With the control trees (nonbudded), the highest average yield was 12.6 grams per tapping and
the poorest 2.3 grams per tapping. The number of control trees distributed throughout the budded area occupied by Clones $I$ and 9 is 3 r ; at the time of writing these were approximately 5 years old.

The trees from which these test yields were obtained were selected indiscriminately throughout the area, previous to the first day's experimental tapping. As far as was possible the control trees were selected adjacent to the budded trees from which the yields were taken. The budded area tested by tapping on Kajang and Sungei Reko Estates is approximately 70 acres in extent.

The characteristics of the budded trees are low branching, similarity in appearance of trees of the same Clone, large leaves and dark green foliage, and clean bark. The bark renewal of the budded trees appears to be satisfactory.

It would not be advisable to conclude this notice without giving the guarded opinion of Mr. Spring that "although it is realised from a statistical point of view that it would not be correct to arrive at any definite conclusions, the figures obtained do show remarkably higher yields in the case of the budded trees."
J. H. H.

Life of Plants*.-A considerable number of well-written books, introducing the general reader to the study of botany, have been published in the last few years. Some of these have not reached so wide a public as is desirable on account of their cost. The compact and attractively printed and illustrated work now issued by the Clarendon Press at a very moderate price should have a wide circulation. The author desired "to suggest that Science is more than a body of doctrine-an illumination of life'". With a wide range of subject matter arranged in nine chapters he has most certainly succeeded in giving a compact up-to-date biography of many aspects of plant life. As would be judged from the title, the basis of the book is the physiology of plants, a subject which readily lends itself to popular exposition. It is, however, rare to find allegories and similes used so aptly and yet in so restrained a manner as here. A clearly written chapter on variation, evolution and heredity is included. It is to be regretted that no bibliographical references are given, to serve as guide posts for the scrious reader directing him to further reliable literature.

Grasses and Fodder Plants of New South Wares $\dagger .-\mathrm{Mr}$. Breakwell has spent many years in experimental work, the results of which have been published from time to time in the Agricultural Gazette of New South Wales. These results, together with much additional information, have been embodied in the present work.

[^48]The first part of the book deals with grasses, both native and exotic, and the second with other fodder plants. The opening thirty-six pages give much valuable information on such subjects as good and bad pasture grasses, choice of mixtures, palatability of grasses, germination, methods of sowing, management and improvement, pastures, lawn grasses, weeds, etc. A non-technical classification follows, based on easily observed characters in which the commoner economic grasses are divided into nine sections. Each section, consisting of a number of genera, is accompanied by a simple key, as are the genera with more than one species. Most of the species are illustrated, and good cultural details are given.

The second part deals with Lucerne, Clovers, Vicias, etc. Several chapters of this part are by Mr. J. N. Whittet on similar lines to those on the grasses.

The book will be found of use to many besides Australian farmers, especially in countries where similar climatic conditions prevail, such as South Africa and parts of India.

Flora of the Transvaal*.-To students of African botany an area such as that of the Transvaal is of considerable interest from many points of view. On account of its geographical situation, besides a large percentage of endemic species, outliers from the great Tropical African flora to the north here meet those from the Cape flora to the South, the result being an assemblage of plants of very diverse form and affinity. Consequently they present no little difficulty in their taxonomic treatment, and Dr. Burtt I)avy is to be warmly congratulated on his public spiritedness in providing, mostly at his own expense and risk, this handy Manual of the Flowering Plants and Ferns of the area, including Swaziland. As a large number of species extend into adjacent territories, the manual should also prove useful over a much wider field than that indicated in the title, especially for the Orange Free State, Bechuanaland, parts of Natal, and even for Rhodesia.

The author's statement that " the publication of a locai Flora stimulates the collection and study of plants" cannot be too strongly emphasized. He has himself had the advantage of studying the flora of the Transvaal in the field, and he divides the country into two main zones, A. the Tropical and Sub-tropical Plateau Zone, and b , the Warm Temperate Plateau and Montane Zone, the latter including most of the Highveld and the Drakensberg Range. In the text the phytogeographical range of each species is indicated by reference to the Magisterial Districts, of which there are twenty-three. A little practice will soon accustom the student

[^49]to the abbreviations used for these districts. Considerable space has been saved by the abbreviation of words used repeatedly in the text and by the condensation of generic and specific descriptions in key form. In this way the essential characteristics of genera and species are emphasized. If fuller descriptions are necessary, reference is given under each genus to the Flora Capensis or other works.

In this first part of 269 closely printed pages is included also an Analytical Key to the families of Flowering Plants (Dicotyledons) Gymnosperms and Ferns, 40 line drawings by W. E. Trevithick and Mrs. Burtt Davy and numerous critical and economic notes. The latter especially should be useful to farmers and others on account of several plants being poisonous to stock. There is also a chapter on plant collecting, an illustrated glossary of terms and list of abbreviations, and in addition, a somewhat unusual feature in a local flora, latin descriptions of 131 new species and varieties of plants.

In his introductory chapter the author expresses dissatisfaction with the existing systems of classification and has adopted the sequence of families proposed by Hutchinson in the Kew Bulletin and in his recent book. This will greatly facilitate comparison with the projected regional floras of Tropical Africa now in preparation at Kew.

No doubt expense has had to be considered very closcly in the publication of this work, as its circulation will be necessarily somewhat limited. Otherwise a thicker paper and somewhat larger print with wider spacing would have been a great advantage, especially for the descriptive keys, which will be most used by the field botanist.

The Classification of Flowering Plants.-The artificial key to " The Families of Flowering Plants " referred to in a notice of that book in Kew Bulletin, 1926, p. 143, has now been published separately in pamphlet form.* In this convenient form one of the most interesting and useful sections of Mr. Hutchinson's book is now available at a small price.

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# BULLETIN of MISCELLAN゙EONS INFORMATION 

XXXVIII.-FUNGI FROM KENYA COLONY.* M. M. Duke.

During the past few years many collections of fungi from Kenya Colony have been received at Kew and elsewhere, and when new species have occurred, they have been described in various periodicals. No systematic enumeration, however, of the fungus flora has hitherto been attempted, and there was no ready means of reference to these descriptions. With the growing importance of agriculture in the country, and the work now being carried out by resident mycologists, the need of such an enumeration has been increasingly apparent. To meet this requirement, the present preliminary list has been prepared.

Kenya Colony lies between $5^{\circ}$ North and $5^{\circ}$ South of the Equator, and between the 34 th and 43 rd parallels of East Longitude. From a low-lying coastal belt and plains directly inland, the country rises towards a central tableland of from 6,000 to $8,000 \mathrm{ft}$., culminating in Mt. Kenya, $\mathrm{I} 7,040 \mathrm{ft}$. high. There are thus two distinct physical and climatic regions with a corresponding differentiation in the vegetation.

The climate of the highland regions, which lie across the Equator, is temperate, while above $7,000 \mathrm{ft}$. it becomes colder and frosts are experienced. The rainfall of these uplands is between 40 and 50 inches a year. In this temperate climate European and even British fungi flourish. The chief crops grown in the central and western highlands are potatoes, fruit, vegetables, maize, simsim and beans. Coffee, wheat and barley are cultivated with great and increasing success. Since the growing of these crops forms such an important factor in the commercial interests of the country, it is not surprising to find that many of the records from this part are fungi associated, whether pathologically or not, with these crops.

The following remarks on the lowland coastal belt are based on notes supplied by Mr. T. D. Maitland. He collected in this region in the tropical belt from Mombasa in the south, to Witu in the north. The rainfall at Mombasa is, on an average, 50 in . a year, decreasing northwards to 37 in . at Witu. There are two rainy periods annually due to the monsoons, and alternately two

[^51]dry periods of excessive heat, and consequently rapid evaporation. During the dry season the country becomes parched, and presents a very unpromising unfertile appearance, but with the onset of the rains the whole aspect is quickly changed, the parched grassland becomes green, and dried-up trees are clothed with foliage.

The vegetation throughout this portion of the coast is, in spite of the rainy seasons, of a typically xerophilous character. One outstanding feature is the wide distribution of the " Doum " palm, Hyphaene thebaica Theban, which can withstand the semi-arid conditions and the annual grass fires. From Mombasa northwards these palms increase in number, whilst southwards they decrease in proportion to the increase in rainfall. In addition to the " Doum " palm other characteristic plants are scrubby Euphorbias, Aloes, Sansevierias and Zamias, together with many succulents. Along the coast are numerous coconut palms, mangroves, etc.; while the crop plants are chiefly grains, cassava, sweet potatoes and rice, the latter where conditions at river mouths are favourable.

The particular areas of the coast belt over which observations were carried out were Mombasa and Mazeras localities, which include Rabai, Ribi, Mwachi, and Chamgamwi ; Kilifi and Malindi, 30 and 50 miles to the north of Mombasa respectively, and Lamu and Witu near the estuary of the Tana River in the north. In the Mazeras region are several small forests; these and the Gongoni forest near Lamu and Witu were examined fairly thoroughly, and this latter area provided a fine fungus field. At Kau, on the banks of the Ozi, a tributary of the Tana, are numerous rice fields on the sites of small forests. On dead logs which remain, and which are occasionally submerged by floods, some fine material of Polystictus funalis Fr. was gathered, and also Trametes corrugata (Pers) Bres.; this latter was of the thick hoof-shaped type with the red staining at the base very pronounced. On the under side of these fallen logs large sheets of Stereum Schomburgkıı Berk. were observed. This has a slightly " shot " appearance when young and fresh, owing to the numerous bristles and setae on the pileus. Trametes cingulata Berk. was common almost everywhere, even on the old posts at the Arab wells, and on the old and hard " boritı" (mangrove poles) lying on the sea beach at Lamu. Polystictus xanthopus Fr. and Polystictus incomptus Fr. were found to be common in the forest regions. Ganoderma lucidum (Leys.) Karst. was very frequent in forest clearings, especially in the Witu district. These fungi were usually found as stiped, broadly pileate forms growing up from the dead roots, also on dead palm stumps, and on living " Doum " palms which had been injured presumably by grass fires. Yellow forms of this species have been collected on several occasions, and at Mombasa this form had quite taken possession of an old Casuarina stump near the sea. A type which seems to enjoy a hot moist sandy soil charged with humus is Lentinus Tuber-regium Fr., several fine groups of which were seen in sandy soil associated with debris from old palm stumps near

Kau and Witu. Numerous sclerotia of this fungus were found in Oryctes Beetle traps, which are pits filled with palm debris.

One of the most curious fungi collected by Mr. Maitland in this coastal belt is Podaxon loandensis Welw. \& Curr., which was found almost at tidal level at Lamu Bay, and again in an old Arab graveyard near Mombasa. The sporing head of this fungus is set on a long column or stipe, and resembles at first sight a partly developed Agaric. Another interesting record is Ganoderma Emini P. Henn. It has usually a long stipe, often a foot long, with a small circular pileus. This and the stipe are shiny and laccate. The stipe is normally centrally attached, but at times, owing to the position of the plant to the matrix, the pileus is only partly developed and the stipe appears laterally attached. The first group observed was on the dead upturned roots of a prostrate M'sandarusi tree (Trachylobium Hornemannianum Hayne) in the Mazeras Forest. The mycelium had travelled from the base of the roots and rootlets, and thrown up sporophores at the points. The same fungus was observed again in the open, springing up round trees. The pilei were very much bleached by the sun and rather poorly developed.

Two other fungi common in this region are Trametes hydnoides (Sw.) Fr., occurring on a variety of hosts but mostly on the " rain tree'" (Pithecolobium saman Benth.), and Polystictus occidentalis (K1.) Fr., which is ubiquitous.

Fomes rimosus (Berk.) Fr. occurs on Afzelia cuanzensis Welw. and is frequent on Acacias and many other trees in the Savannah, often on the end of broken limbs which have partly healed up. It is apparently a slow parasite similar as regards its parasitic habits to Polyporus hispidus (Bull.) Fr. of the Ash. Some of the trees carrying large sporophores showed little sign of disease. The fungus occurs all along the Coast belt and was seen amongst the Acacia scrub on the waterless tract inland.

The specimens on which this enumeration is based are chiefly from collections made by Mr. T. D. Maitland, when he was chicf of the Economic Plant Division, Nairobi; Mr. W. J. Dowson, formerly Mycologist to the Agricultural Department, Kenya; Mr. J. McDonald, Mycologist (Agricultural Department, Kenya) and Mr. R. Dummer. Reference has also been made to Miss A. Lorrain Smith's " East African Fungi" (Journ. Bot. xxxiii, 1896, p. 340), Herrn H. \& P. Sydow's "Fungi africani novi" (Engl. Bot. Jahrb. xlv, 1910, p. 259), and the Annual Reports of the Department of Agriculture, Kenya, 1919-24.

This paper was undertaken at the suggestion and under the kind supervision and help of Miss E. M. Wakefield.

## Agaricaceae.

Lentinus villosus $K l$. in Linnaea viii, r883, p. 479.
On fallen trunks, etc., near the coast, Dowson 18I.
Lentinus velutinus $\operatorname{Fr}$. in Linnaea v, 1830, p. 510.
On a well-decayed tree trunk, Gongoni Forest, Sept., Maitland 527.

Lentinus Tuber-regium Fr. Epicr. p. 392. In sandy soil round Kau and Witu, Maitland ; nr. Mombasa, Maitland.
Lenzites abietina (Bull.) Fr. Epicr. p. 407.
On a prostrate $\log$ a few feet above high-water mark, Lamu, Sept., Maitland 518.
Schizophyllum commune Fr. Syst. Myc. i, p. 333.
On felled and barked Warburgia ugandensis, forests at Njoro (Rift Valley), $7500 \mathrm{ft} .$, rainfall about 30 in., Dowson 172 ; nr. Mombasa, Maitland 513; Gopo lal Mari, 9th June, Gregory.

Polyporaceae.
Polyporus arcularius (Batsch.) Fr. Syst. Myc. i, p. 342. Nairobi, Dorwson.
Polyporus gilvus (Schw.) Fr. Elench. i, p. 104.
On a prostrate log, Gongoni Forest, Sept., Maitland 546; on a decayed stump, Mazeras Forest, Jan., Maitland 57r.
Polyporus durus Jungh. Crypt. Java, p. 62.
On a dead tree trunk, Mazeras Forest, Jan., Maitland 566.
Polyporus (Amauroderma) conjunctus Lloyd, Myc. Notes v, 1918, p. 812.
Amongst grass on ground beneath trees, and attached to dead roots, Mazeras, Jan., Maitland 56r.
Always associated with Ganoderma lucidum. The spores of these specimens are very pale brownish when mature.
Ganoderma lucidum (Leys.) Karst. in Rev. Myc. 188ı, No. 9, p. 17 .

Rabai Hills, Rev. W. E. Taylor; Ngatana, sandy steppes N.E. of Giri Mangea, Gregory; on trunks, etc., near coast, Dowson 174; on a dead stump, Mwachi River, Mazeras, Maitland 583; young forms, Kisimani (Mazeras) Forest, Maitland 582.
Ganoderma Alluaudi Pat. et Har. in Bull. Soc. Myc. Fr. xxv, 1906, p. 117.
Nairobi; Kikuyu, Aug., 1903, Alluaud; Nairobi, Dowson 526.
Ganoderma Emini P. Henn. in Engl. Bot. Jahrb. xvii, 1893, p. 24.

Growing associated with the roots of a dead tree, Mazeras Forest, June, Maitland 539.
Fairly common in such situations.
Ganoderma Henningsii Lloyd, Synopsis Stip. Polyp. 1912, p. 105. Forest, Nairobi, Maitland 586; Mombasa, Maitland 539 p.p.
Ganoderma simulans Wakef. in Kew Bull. 1922, p. 16x.
On ground under bushes and growing up from dead roots of trees. Mazeras, March, Maitland 556.
Fairly plentiful in this locality but no very regular specimens obtained. Large specimens generally eaten by insects and broken up. Ungulate forms develop on sides of stumps.

Ganoderma applanatum (Pers.) P'at. Hymen. d'Europe, p. 143. On an old stump, Kaimosi, Nyanza Province, r925, McDonald.
Fomes senex (Nees et Mont.) Fr. Nov. Symb. p. 66.
Coastal belt, Maitland.
Fomes pseudosenex (Murr.) Sacc. © Trott. Syll. xxi, p. 292.
On a dead stump, Gongoni Forest, Witu, Maitland 581.
Fomes badius (Berk.) Cke. in Grev. xiv, 1885, p. 18.
On a dead erect stump in the open, Mazeras, June, Maitland 543.
Fomes yucatanensis (Murr.) Sacc. \& D. Sacc. Syll. xvii, p. II6.
On a dying Olive, Solai Valley, 7000 ft . , Nov., McDonald 9.
Fomes rimosus (Berk.) Fr. Nov. Symb. p. 66.
On dead or living trees, Mazeras Forest, Maitland.
Fomes juniperinus (Schrenk) Sacc. \& Syd. Syll. xvi, p. 151.
On Juniperus procera causing rot, Aberdare Range, Kikuyu, and Mau Escarpments of Rift Valley, and N.W. slopes of Mt. Kenya, Dowson 176 .

This fungus is responsible for causing the most serious disease of forest trees in East Africa (Dowson in Wakefield, Kew. Bull. 1915, p. 102).
Polystictus incomptus Fr. Epicr. p. 437.
On branches buried in leaf debris, Mazeras Forest, June, Maitland 535 ; Rabai Hills, Mombasa, Rev. W. E. Taylor.
Polystictus xanthopus Fr. Nov. Symb. p. 74.
Abundant in damp forest behind Kau; frequent in all parts of the Coast except Mombasa area, where strangely it was not collected, Maitland 532.
Polystictus sanguineus Fr. Nov. Symb. p. 75.
On fallen trunks and stumps near coast, Dowson 179; Maitland 545; Sabakhi Valley, E. of Makangeni, Aug., Gregory.
Polystictus elongatus (Berk.) Cke. in Grev. xiv, 1886, p. 80. Kibwezi, Gregory.
Polystictus funalis Fr . Epicr. p. 459.
On old stumps in rice fields, Kau, Witu, Sept. , Maitland 538.
Polystictus chrysites (Berk.) Cke. in Grevillea xiv, 1886, p. 82. Guan Narok, June, Gregory.
Polystictus floccosus Jungh. Fl. Crypt. Jav. p. 49.
On rotten stumps and logs in Rice fields, Kau, Witu; on dead tree trunk, Ribi, near Mazeras, Sept., Maitland 510; on a mangrove pole lying in a yard, Lamu, Sept., Maitland 547.
Polystictus versicolor (Linn.) Fr. Nov. Symb. p. 86.
On fallen trunks and stumps near the Coast, Dowson 178, 182; on the south of south spur of Yatta, Gregory.
Polystictus hirsutus Fr. Nov. Symb. p. 86.
Nandi, 6000 ft ., on logs, Scott Elliot 86; Athi Plains, 5000-6000 ft., on dead logs, Scott Elliot 34 and 35.

Polystictus velutinus Fr. Syst. Myc. i, p. 368.
Ngomeni, Gregory.
Polystictus occidentalis (Kl.) Fr. Nov. Symb. p. 90.
On fallen trunks near the coast, Dowson 173; on a prostrate log, Mazeras, July, Maitland 540. This is a common fungus along the coast.
Polystictus rigens Sacc. \& Cub. Syll. vi, p. 274.
Trametes rigida Berk. \& Mont. in Ann. sc. nat. sér. 3, xi, 1849, p. 240.

On stout dead branches, Gongoni Forest, Witu, Sept., Maitland 525.

Polystictus byrsinus (Mont.) Cke. in Grev. xiv, 1886, p. 85. On a well-decayed log, Gongoni Forest, Witu, Sept., Maitland 544.

Polystictus luteo -olivaceus Berk. \& Br. in Trans. Linn. Soc. ser. 2, i, 1880, p. 402.
Nairobi, Dowson 527.
Polystictus caperatus (Berk.) Fr. Nov. Symb. p. 92.
On a dead log, Gongoni Forest, Witu, Sept., Martland 514.
Polystictus Gregorii A. L. Smith, Journ. of Bot. xxxiii, 1895, p. 34 .

Mangea, Gregory.
Trametes corrugata (Pers.) Bres. in Hedwigia li, 1912, p. 316.
On dead logs, Gongoni Forest, Witu, Maitland.
Trametes cingulata Berk. in Hook. Journ. Bot. 1854, p. 164. On a prostrate log lying 5 ft . or more above high tide mark, Lamu, Sept., Maitland 512.
Trametes Sprucei Berk. in Hook. Lond. Journ. Bot. viii, 1856, p. 236.

Woods around Ngatana, Gregory.
Trametes floccosa Bres. in Ann. R. Ist. Bot. Koma, vi, 1896, p. 179 .

On decayed tree stumps, fungus growing at ground level, Ribi, Mazeras, also Witu, Jan., Maitland 565.
Trametes versatilis Berk. in Hook. Lond. Journ. Bot. i, 1842, p. 150 .

In woods S.E. of Mangea, Gregory; on the side of a prostrate coconut palm, Mazeras, July, Maitland 550; on a decayed prostrate coconut trunk, Chamgamwi, near Mombasa, Jan., Maitland 554; on a decayed telegraph support, Nairobi, Feb., Maitland 558.
Trametes hydnoides (Sw.) Fr. Epicr. p. 490.
Rabai Hills, Mombasa, Rev. W. E. Taylor; on stumps, Kau, Kilifi, Mazeras, Rabai Hills, Mombasa, Maitland 5II.
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Trametes incerta (Curr.) Cke. in Grevillea xv, 1886, p. 56. On a dead erect tree trunk near high tide level, Nkunumbi Creek, Witu, April, Maitland 553.

Currey's original specimen from Burma was largely resupinate with only a small reflexed margin. Large bracket-shaped forms have since been received from India. The present collection has a large number of imbricated small pilei, connected by resupinate portions, and the pores tend to be more daedaleoid than in the Indian gatherings, but there is no doubt that the plant belongs to the same species.

It is allied to Daedalea Sprucei and Daedalea fusco-stratosa of South America, which are somewhat darker in colour. All these forms are characterised by the dull brownish colour of flesh and pores, and by possessing small slightly coloured fusiform cystidia, $20-25 \times 6-7 \mu$, which when young are capped by a small deposit of crystals.
Hexagonia Pobeguini Har. in Bull. Soc. Myc. Fr. viii, 1892, p. 28.

On a prostrate tree trunk, Mazeras Forest, Jan., Maitland 533, 550.
Hexagonia sericata Wakef. in Kew Bull. 1922, p. 16r.
On dead wood, Nairobi, Maitland 534.
Hexagonia subvelutina Wakef. in Kew Bull. 1917, p. 310.
On wood, Dowson 530.
Favolus Rhipidium (Berk.) Cke. in Grev. xv, 1886, p. 58.
Upper forest zone, Mt. Kenya, Gregory.
Favolus multiplex Lév. in Ann. sci. nat. sér. 3, ii, 1844, p. 203.
Nairobi, Dowson 528.

## Hydnaceae.

Irpex flavus $K l$. in Linnaea viii, 1833, p. 488.
On a fallen branch, Gongoni Forest, Sept., Maitland 526; on a charred $\log$ in the open, Mazeras, April, Maitland 55I.

## Thelephoraceae.

Stereum Thozetii Berk. in Journ. Linn. Soc. xviii, 1881, p. 385. Growing amongst sand on a road, Witu, May, Maitland 530.

The type species of $S$. Thozetii comes from Australia, but these Kenya specimens agree well with it in their macroscopic characters as well as in their thick walled hyphae, abundant gloeocystidia and in the shape of the spores. The latter are however slightly larger, being $7-8 \times 5 \mu$ here, and in the type $5-7 \times 5 \mu$.
Stereum fasciatum (Schw.) Fr. Epicr. p. 546.
On an old log, Gongoni Forest, Witu, Sept., Maitland 520.
Stereum hirsutum (Willd.) Fr. Epicr. p. 549.
Woods round Ngatana, Jan., Gregory; Rengatan, Ndari, Leisipia, June, Gregory.

Stereum lobatum Fr. Epicr. p. 547.
Hohnel Valley, Sabakhi Valley, Guan Narok, Gregory.
Stereum Schomburgkii Berk. in Journ. Linn. Soc. xiii, 1873, p. 168.

On the under sides of fallen logs, Gongoni Forest, etc., Sept., Maitland 542.
Hymenochaete luteo -badia (Fr.) Wakef. in Kew Bull. 1917, p. 13 .

Mombasa, Maitland 5 I6.
Hymenochaete tristicula (B. \& Br.) Mass. in Journ. Linn. Soc. xxvii, 1890, p. III.
Coastal belt, Maitland.
Hymenochaete corrugata (Fr.) Lév. in Ann. sci. nat. sér. 3, v, 1846, p. 152.
On a dead log, Gongoni Forest, Witu, Sept., Maitland 515.
This specimen is very much thicker than the European specimens, but its structure is similar to the latter. No spores were found.
Hymenochaete semistupposa Petch in Ann. R. Bot. Gard. Perad. ix, 1925, p. 278.
On fallen branches, Gongoni Forest, Sept., Maitland 517.
The setae in this specimen are slightly shorter than those in
Petch's type, but otherwise the colour and structure are exactly similar.
Corticium salmonicolor B. \& Br. in Journ. Linn. Soc. xiv, 1875, p. 71.
On leaves and twigs of Coffee, Dec. 1923, Mar. 1924, McDonald.
Corticium salmonicolor is normally a species which grows on bark, but in these specimens it was found to be epiphytic on leaves.
In the second of the two gatherings the transition from the normal to the abnormal habitat, i.e. from the twig to the leaf blade, is well illustrated. On the leaf basidia were found to be numerous, but no spores were seen.
Cyphella villosa (Pers.) Karst. Myc. Fenn. p. 325.
On a twig of Sesbania sp., Kaimosi, Nyanza Province, McDonald.

## Tremellaceae.

Auricularia polytricha (Mont.) Sacc. Misc. i, p. 12, in Atti d. R. Istit. Ven. di Sci. ser. 6, ii, 1884.

On decayed logs, Witu and Kau, Sept., Maitland 54I.
Auricularia Auricula -Judae (Linn.) Schroet. in Cohn. Krypt. Fl. Schles. III, i, p. 386.
Kibwezi, Gregory.
Gasteromycetes.
Podaxon loandensis Welw. \& Curr. in Trans. Linn. Soc. Lond. xxvi, 1867, p. 288.

In sand on a piece of cleared litoral, Mombasa, Dowson 183; Maitland 531 .

Podaxon sp. (loandensis ?) is common in the Sudan, and according to Mr. R. E. Massey the spores are used by the natives to obtain a yellowish dye for carpets.
Lasiosphaera Fenzlii Reich. in Fenzl, Reise der Fragatte Novara, Bot. Theil i, 1870, p. 135.
On the ground in forest nursery, Rongai Forest, Nov., McDonald In.
These specimens are scarcely mature. The gleba is alutaceousolivaceous in colour instead of purplish umber.

McDonald states that according to the forester " the dried fungi are used by the natives to fumigate their huts. The fungi are thrown on the fire, after which the natives vacate the huts for the time being, owing to the injurious effects of the fumes on the eyes."

## Uredineae.

Uromyces Fabae (Pers.) De By. in Ann. sci. nat. sér. 4, xx, 1863, p. 80.
Uredo on "' Egyptian Bean "' and " Broad Bean," A. Linton 141; on Vicia Faba leaves, 26th Sept. 1916, Dowson.
Uromyces appendiculatus (Pers.) Link, Obs. ii, 1809, p. 28. On Phaseolus sp., Dowson.
Uromyces striatus Schroet. in Abhandl. Schles. Ges. 1869, p. II. On cultivated Lucerne, Nairobi, A. Linton 229; on cultivated Lucerne, Limoru, Feb., Dummer 1742.
Uromyces Ixiae (Lév.) Wint. in Flora xlii, 1884, p. 262.
On leaves of Acidanthera bicolor Hochst. Gilgil and Elmenteita, 5000-6000 ft., Battiscombe 1219.
Uromyces pustulatus Wakef. in Kew Bull. 1922, p. 163.
On leaves, inflorescences and fruits of Bauhinia fassoglensis Kotschy, Kibos, Mombasa, Feb. 1921, Maitland.
Uromyces Setariae -italicae (Diet.) Yoshino in Bot. Mag. Tokyo, xx, roo6, p. 247.
On Setaria verticillata, Oct. 1916, Dowson.
Kuehneola Fici (Cast.) Butl. in Ann. Myc. xii, 1914, p. 79.
Uredo-stage on cultivated fig, Nairobi, A. Linton 230.
Hemileia vastatrix $B$. \& Br . in Gard. Chron. 1869, p. 1157. On leaves of Coffee, Doreson.

Dowson in the Ann. Rept. Dept. Agric. Kenya I919-20, p. 80, states that in Kenya, Coffee leaf disease, which is caused by this fungus, has become so widespread that towards the end of the long rains it is to be found on almost every plantation. The damage caused by this disease seems to depend largely on the altitude of the plantations and their state of cultivation.
Melampsorella (?) Ricini (Biv.) de Toni in Sacc. Syll. vii, p. 596. On leaves of Ricinus communis, 26th Sept. 1916, Dowson.

Puccinia Asparagi $D C$. Flor. Fr. ii, p. 595.
Aecidium only on leaves of Asparagus, Mt. Ndei, Scott Elliot 23.
Puccinia Menthae Pers. Syn. p. 227.
On Labiatae, Limoru, Feb. 1915, Dummer 1748.
Puccinia graminis Pers. Disp. Meth. Fung. r797, p. 40, and Syn. 180r, p. 228.
Uredo on Wheat, r905, A. Linton; on wheat and oats, chiefly at Machakos, W. Kenya, Njoro and Uasin Gishu Plateau, 1916, Dowson.
$P$.graminis and $P$. glumarum are the two dangerous rusts in the country.
Puccinia Sorghi Schw. Syn. N. Amer. Fungi in Trans. Amer. Phil. Soc. Philad. N.S. iv, 1834, p. 295.
Uredo on Maize, 1905, A. Linton.
Puccinia aliena Syd. in Engl. Bot. Jahrb. xlv, rgro, p. 259.
On leaves of Alchemilla sp., 26th Sept. 1gr6, Dowson.
On these leaves there are also present uredosori, hypophyllous, radially arranged, confluent, pale yellow; spores globose or subglobose, echinulate, yellowish, $17-22 \mu$ diam. These may be the uredosori of the Puccinia, but seem to answer also to the description of Uromyces alchemillae Lév.
Puccinia Erlangeae Grove in Kew Bull. 1916, p. 270.
On leaves of Erlangea tomentosa, Nairobi, Limoru, Feb., Dummer 1745.
" Belongs to type of $P$. Hieracii, but is remarkable for its very thin wall." (Grove loc. cit.)
Puccinia glumarum (Schm.) Eriks. \& Henn. Die Getreideroste, 1896, p. 141.
Yellow rust of wheat.
Wheat attacked severely at Njoro, Solai Escarpment and Keringet, Dowson.
Puccinia haematites Syd. in Engl. Bot. Jahrb. xlv, r9ro, p. 260. On leaves of Triaspis auriculata, Kibwezi, June, Scheffer 4.
Puccinia leonotidicola P. Henn. in Bot. Ergeb. der KuneneSambesi Exped. 1902, p. 3.
Uredo stage only on leaves of Leonotis sp., 23rd July 1915, Kabiti Road., Dowson; 26th Sept. 1916, Dowson.
Puccinia Pruni -Persicae Hori in Phytopathology ii, 1912, p. 144. Uredo stage, on leaves of Prunus Persica, Doreson.
Puccinia triticina Eriks. in Ann. sci. nat. sér. 8, ix, 1899, p. 270. On wheat in all parts of the country, Dowson.
Aecidium Crotalariae P. Henn. in Engler Pflanzenwelt Ostafr. 1895, p. 52.
Nandi, $6000 \mathrm{ft} .$, Scott Elliot 87.
Aecidium Solani -unguiculati P. Henn. in Bull. Herb. Boiss. i, 1893, p. 112.
On Solanum sp., McDonald.
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Aecidium ugandense Syd. in Engl. Bot. Jahrb. xlv, igio, p. 262. On leaves of Turraea sp., Kibwezi, 3300 ft ., Sept., Scheffler 182 a . Uredo Ciceris -arietini (Grogn.) Jacz. et Boy in Ann. Ecole Nat. Agr. Montpellier, 1894, p. 995.
Nairobi, A. Linton 139.
Uredo Dioscoreae P. Henn. in Hedwigia xxxv, 1896, p. 255.
On leaves of Dioscorea sp., Kyambu, Dowson 9.
Uredo Scheffleri Syd. in Engl. Bot. Jahrb. xlv, 1910, p. 262.
On leaves of Capparis sp., or Maerua sp., Kibwezi, June 1906, Scheffler.

According to Sydow (loc. cit.) this Uredo probably belongs to a Hemileia.
Caeoma Clematidis Thm. Myc. Univers. No. 539.
On leaves of Clematis sp., Limoru, $7000 \mathrm{ft} .$, Feb., Dummer 1743.

## Ustilaginaceae.

Ustilago Cynodontis (P. Henn.) Bref. Unters. xii, p. 105.
On Cynodon, McDonald.
Ustilago goniospora Massee in Kew Bull. 1899, p. 183.
In ovaries of an undetermined Aristida, Ukamba, Scott Elliot 649 r.
Ustilago heterospora $P$. Henn. in Engl. Pflanzenwelt Ostafr. 1895, p. 48.
On Panicum maximum Jacq., Wanga, S. Kavirondo, $4000 \mathrm{ft} .$, Lathbury.
Sphacelotheca Sorghi (Lk.) Clinton in Journ. Myc. viii, 1902, p. 140 .

On Andropogon Sorghum, Scott Agric. Lab. plot, 1924, McDonald.
Sphacelotheca Themedae Duke sp. nov.
Sori in ovariis evoluti, elongati, circ. 15 mm . longi, membrana pallida, apice dehiscente, circumdati. Cellulae steriles, leviter brunneae, laxe adhaerentes quoad formam valde mutabiles. Massa sporarum nigra, pulverulenta. Sporae globosae vel oblongae, verruculosae, leviter olivaceo-brunneae, 10-13 $\times 7$-10 $\mu$.

Hab. in ovaries of Themeda triandra, Nairobi, Kenya, 14th May 1916, Dowson.
Tolyposporium Penicillariae Bref. Unters. xii, p. 154.
On inflorescence of Pennisetum typhoideum, Dowson 3.
Sorosporium Reilianum (Kuehm.) McAlp. Smuts Austral. p. 181.

On Sorghum caudatum and Zea Mays, McDonald.
Cerebella Cynodontis Syd. in Ann. Myc. x, 1912, p. 45.
On Digitaria sp., Limoru, 7000 ft., Feb., Dummer 1740 ; on
Digitaria nitens, 1916, Doreson; on Cynodon dactylon, McDonald.

Cerebella Sorghi-vulgaris Subramaniam in Journ. \& Proc. Asiatic Soc. Bengal N.S. xvii, I92I, P. 206.
On Kaffir corn at Kabete Experimental Farm, 1923, McDonald.

## Pyrenomycetes.

Asterina Combreti Syd. in Engl. Bot. Jahrb. xlv, 1910, p. 264. On leaves of Combretum tavatense Engl., Kibwezi, June, Scheffler. Parodiella perisporioides Speg. in Anal. Soc. Cient. Argentina, ix, 1880, p. 178.
On leaves of Leguminosae, 26th Sept. 1916, Dowson.
Physalospora Cydoneae Arnaud in Ann. Ecole Nat. Agr. Montpellier xii, 1912, p. 9.
Apple canker (conidial stage, Sphaeropsis malorum Pk., only), Doreson.
Glomerella Psidii (Del.) Shel. in W. Virginia Univ. Agr. Exp. St. Bull. 104, 1906, p. 3Ir.
On guava causing fruit scab, McDonald.
Xylaria allantoidea Berk. in Journ. Linn. Soc. x, 1869, p. 34 r . On a well-decayed log, Gongoni Forest, Witu, Sept., Maitland 528. Xylaria arbuscula Sacc. in Michelia i, 1878, p. 249.
On pods of an unknown Legume partly or entirely buried in leaf debris, Mazeras Forest, Maitland 570.

Spores II-I2 $\times 5-6 \mu$, rather smaller than normally.
Xylaria ianthino -velutina Mont. in Ann. sci. nat. sér. 2, xiii, 1840, p. 348.
Mazeras Forest, on thick woody pods of Afzelia cuanzensis, Maitland.
Xylaria nigripes (Kl.) Sacc. Syll. ix, p. 527.
On low ant-hills, Mazeras, March and April, Maitland 563.
The following details were given in a note by Maitland accompanying the specimens. The conidia-bearing clubs appear first while the ascigerous forms follow 10-14 days later. Normally the conidial and perfect stages are produced on separate clubs, but in some cases asci may be developed on a conidial structure. The fungus was collected from old ant-hills. No sclerotia were found, but rhizomorphic strands were traced back to the galleries of the ant-hills. These strands crumbled up on handling as if their substance and vitality had been used up by the production of the fruiting bodies.
Ustulina zonata (Lév.) Sacc. Syll. i, p. 352.
On roots of peach and pear trees growing on old forest land, causing death, McDonald.

This fungus is more commonly found causing a root disease of tea, coffee, rubber, on similar land.

Daidinia Eschscholtzii (Ehrenb.) Rehm. in Ann. Myc. ii, 1904, p. 175 .

On partially decayed fallen trees, Gongoni Forest, Witu, Maitland 523.

Very common throughout Tanaland.
Daldinia concentrica Ces. \& De Not. in Comm. Soc. Critt. It. No. 4, 1863, p. 198.
On fallen trunks near the coast, Doreson 175.
Hypoxylon annulatum (Schw.) Mont. in Gay, Hist. de Chile, Bot. vii, $\mathbf{~ 8 5 0 , ~ p . ~} 445$.
On an old decayed log, Gongoni Forest, Witu, Sept., Maitland 52r.
Mycosphaerella Stephanorossiae Duke sp. nov.
Perithecia gregaria, hypophylla, immersa, nigra, globosa, minuta $120-140 \mu$ diam. Asci aparaphysati, clavati, breviter stipitati, $57-70 \times 15-23 \mu$. Sporidia 8, subfusoidea, utrinque subacuta, recta vel parum curvata, ad septum vix constricta, circ. $30 \times 6 \mu$.

Hab. in foliis Stephanorossiae sp., Limoru, Kenya, Feb. 1915, Dummer 1749 .
Engleromyces Goetzei P. Henn. in Engl. Bot. Jahrb. xxviii, r900, p. 327.
Doreson 343; on Bamboo, N. Kenya, ro,000 ft., 20th July r920, J. Youngson; on Bamboo, 9,500 ft., P. Bonfield.

According to the last-named collector, this fungus is not at all widespread and is much sought by the natives as a stomach medicine.
Nectria Rickii Rehm. in Hedwigia xliv, 1904, p. 2.
On bark of tree trunk, Gongoni Forest, Witu, Sept., Maitland 580 .
Nectria striatospora A. Zimm. in Centralbl. f. Bact. vii, igor, p. 105.

On dead wood, Gongoni Forest, Witu, Maitland 529.
According to von Höhnel and Weese (Ann. Myc. ix , r911, p. 423) Nectria striatospora Zimm. is the same as Nectria discophora Mont.

## Hypocrea brachycaulis Duke sp. nov.

Stroma parvum erectum, discoideo-turbinatum, brevissime stipitatum usque ad 2 mm . alt. Discus convexus circularis rugosus, pallide brunneus, politus, 2.5 mm . diam. Stipes fusco-olivaceus, supra pallidus, leviter flocculosus. Perithecia immersa, globosa vel ovata, circ. $210 \times 180 \mu$ ostiolis $60-80 \mu$ longis. Asci aparaphysati cylindrici, 8 sporis (simulate 16 sporis) $60-75 \times 3-4 \mu$. Sporidia monosticha, e duobus cellulis aequilibus mox separatis composita. Articuli sporidiorum hyalini, globosi vel oblongi, 2-2.5 $\mu$ long. diam.

On tree trunks, Gongoni Forest, Witu, Kenya, Sept., Maitland 536.

In form and size this species is very similar to Hypocrea turbinata Starb. (in Ark. f. Bot. v, 7, 1905, p. Ir, fig. 7 a-c) of Brazil but differs from it in the much smaller hyaline spores.


Hypocrea brachycaulis Duke sp. nov.
a. Stroma $\times 2$.
b. Long. sect. stroma $\times 27$.

Phyllachora graminis (Pers.) Fuck. Symb. Myc. p. 216.
Mt. Kenya, Gregory.
Phyllachora Tricholaenae P. Henn. in Engl. Bot. Jahrb. xxiii, 1897, p. 54 I .
On leaves of Tricholaena rosea Nees, Embu District, 3,300 ft., 1925, F. B. Butler 102.
Corynelia uberata Fr. Syst. Myc. ii, p. 535.
On leaves of Podocarpus, 26th Sept. 1916, Dowson.

## Phycomycetes.

Cystopus candidus de Bary in Ann. sci. nat. sér., 4, xx, 1863, pp. 3I, 130 .
On seed of Diplotaxis sp., Dowson.
Fungi Imperfecti.
Phoma Euphorbiae Sacc. Mich. ii, p. 339.
On stem of Tragia, Mbuyuni, Scott Elliot 6200.
Phomopsis Lobeliae ( $B$. \& Br.) Petch in Ann. Bot. Gard. Perad. vii, r919, p. 36.
On Tree Lobelia, Limoru, 7,000 ft., Feb., Dummer 1750.
Botryodiplodia Theobromae Pat. in Bull. Soc. Myc. Fr. viii, 1892, p. 136 .
On roots of diseased Apple trees, Thika, 1924, McDonald.
Septoria Petroselini Desm. var. Apii Br. \& Cav. Fungh. Parass. No. 144, 1890.
Causing late Blight of Celery, McDonald.
Septoria Lycopersici Speg. F. Argent. iv, No. 289.
Leaf spot of tomatoes, McDonald.
318

Asterostomella africana Syd. in Engl. Bot. Jahrb. xlv, Igio, p. 264.

On leaves of Thylachium africanum Lour., Kibwezi, June 1906, Scheffer.

Probably connected with an Asterina (Engl. loc. cit.).
Leptostromella septorioides Sacc. © Roum. Mich. ii, p. 632.
On leaves of Eragrostis sp., Embu District, 6,0oo ft., F. B. Butler 154.

Gloeosporium rufomaculans (Berk.) Thum. Fungi pomic. p. 6r. Bitter rot of Quince, McDonald.
Gloeosporium coffeanum Delacr. Bull. Soc. Myc. Fr. xiii, 1897, p. 110.
Leaf blotch of coffee, Dowoson.
Colletotrichum Lindemuthianum (Sacc. \& Magn.) Brios. \& Cav. Fungh. Parass. No. 50.
Nairobi, A. Linton 142.
Colletotrichum Agaves Cav. in Hedwigia xxxi, 1892, p. 315.
On Sisal Hemp (Agave rigida var. sisalana), ring spot disease recorded only in very wet rainy seasons, Dowison.

Colletotrichum coffeanum Noack in Zeitschr. f. Pflanzenkr. xi, 1901, p. 202.
On coffee berries, McDonald.
This fungus has now been definitely proved to be the causal organism of the coffee berry disease. It seems, however, to be a different strain from that which commonly attacks the twigs and leaves of coffee bushes in Kenya but which does little harm. (McDonald in Trop. Agric. lxiv, 1925, p. 163, reprinted from Farmers' Journ. vii, p. r).
Polyspora Lini Lafferty in Sc. Proc. R. Dublin Soc. N.S. xri, 192r, p. 258.
On flax crops-Browning's Disease, McDonald .
Septogloeum Mori (Lév.) Brios. \& Cav. Fungh. Parass. No. 21, 1888.

Causing a leaf spot of Mulberry, Dowson.
Pestalozzia uvicola Speg. in Thum. Pilze des Weinstockes, p. 13. On Grape vines, Dowson.

Pestalozzia palmarum Cke. in Grev. iv, 1876, p. 115. On the leaves and nuts of Coconut palm, McDonald.

Pestalozzia Theae Sawada in Spec. Rep. Agr. Exp. Sta. Formosa 1915, No. II, p. 113. Grey blight of tea, McDonald.

Piricularia grisea (Cke.) Sacc. Mich. ii, p. 148. On Rice-Rice Blast, McDonald.
Cladosporium herbarum (Pers.) Link. Obs. Myc. ii, p. 37.
On leaves of Cluytia richardiana Muell. Arg., Ukamba, Scott Elliot 2334 ; on leaves and stems of unnamed host, $7,000 \mathrm{ft}$. , Limoru, Feb., Dummer 174I.
Cercospora coffeicola B. \& Cke. in Grevillea ix, r88r, p. 99.
Leaf spot disease of Coffee, Dorwson; McDonald.
Cercospora Nicotianae E. © E. in Proc. Acad. Nat. Sc. Philad. 1893, p. 170.
Leaf spot of Tobacco, 1924, McDonald.
Helminthosporium turcicum Pass. in Bull. Comiz. Agr. Parm. Ott. No. 10, 1876 .
Maize leaf blight, McDonald.
Fusarium heterosporum Nees in Nov. Act. Acad. Caes. Leop. ix, 18r8, p. 235.
On Setaria and Cynodon, Njoro, Sept., Dowson 339, 340.
Fusarium Limonis Briozi in Atti Staz. Chim. Agrar. Roma, 1878. On Citrus trees, Dowson.

The disease known as " Foot rot" of Citrus trees is usually ascribed to this fungus, but Dowson thinks that it is more probably due to bacterial attacks in the first place, and the Fusarium is secondary. Whatever the initial cause, the disease is the most serious of those attacking the Citrus tree in Kenya (Dowson in Ann. App. Biol. viii. 1921, p. 83).
Fusarium Zeae (West.) Sacc. Syll. iv, p. 713.
On leaves of Zea Mays, Gosha, Jubaland, H. Powell 10.
Fusarium culmorum (W. Sm.) Sacc. Syll. xi, p. 65r.
"Red Mould" of wheat, only a few isolated cases, Kericho, McDonald.
Fusarium Lini Boll. in Bull. N. Dakota Agr. Exp. St. No. 50 , 1901, p. 37.
On Flax causing Wilt disease, Kericho, Dowson; McDonald.

## Sterile Mycelia.

Rhizoctonia lamellifera Small in Trans. Brit. Myc. Soc. ix, 1924, p. 165.
On roots of Kenya coffee, forming disease, McDonald.
Schizomycetes.
Bacterium tumifaciens Smith \& Torensend in Science N.S. xxv, 1907, p. 672.
Crown Gall of Almond, McDonald.

## Platl VIII.



Cornus Kousd.

Plate IX.


Aesculus indica.

## XXXIX. GARDEN NOTES ON NEW OR RARE TREES OR SHRUBS. W. J. Bean.

Cornus Kousa Buerg. var. chinensis [Cornaceae].
In the Kew Bulletin for 1915, page 177, an illustrated article on Cornus Nuttallii and its allies appeared. Besides a picture of a wonderful specimen of C. Nuttallii in full blossom in British Columbia, an illustration of a flowering spray of $C$. Kousa was given. This represents the form commonly cultivated which, many years ago, was introduced from Japan. In 1910 two small trees were obtained from the Arnold Arboretum which had been raised from seeds sent there by Mr. E. H. Wilson. These are now to feet high and have flowered very beautifully during the last six or eight years. They represent a much finer form than the original one obtained from Japan in having considerably larger bracts. There are in fact few shrubs or small trees so beautiful flowering in June and July.

Mr. E. H. Wilson, who found it to be abundant in Western Hupeh to the north and south of Ichang at 4000 to 7000 feet altitude, describes it as a bush, or flat-topped small tree, up to 30 feet high. Its leaves are deciduous, ovate to suborbicular and up to 4 inches long. The floral bracts, four in number, are narrowly ovate, each tapering to an acuminate point, 2 to $3 \frac{1}{2}$ inches long, $\frac{3}{4}$ to $1 \frac{1}{4}$ inches wide ; at first green they gradually lose this colour as they increase in size until they are finally a slightly creamy white. They stand erect from the horizontal branches so close that in places they naake an unbroken sheet of blossom.

This cornel is evidently very hardy, as it thrives splendidly in the Arnold Arboretum, where the winter cold is much more severe than ours. In a recent Bulletin of that institution Prof. Sargent writes, " it is doubtful if a more beautiful plant has ever come from Eastern Asia to the Eastern United States."

Aesculus indica Colebr. [Sapindaceae].
It may safely be said that no large flowering tree has been so undeservedly neglected in English gardens as the Indian horse chestnut, Acsculus indica Colebrooke. It seems first to have been introduced in 1851, by means of seeds sent from India by Sir Charles J. F. Bunbury to Barton Place in Suffolk. A tree raised from this sending was measured by the late Mr. Elwes at Barton in 1904, and it was then 66 feet high, its trunk 7 feet 2 inches in girth. This tree appears to have been the finest of its kind ever grown in this country and, judging by an illustration of it that appeared in the Gardeners' Chronicle for Sept. 17th, 1904, it was of shapely form and luxuriant in growth at that time, with very much the contours of the common horse chestnut. We learn, however, from Mr. R. C. Notcutt, of Woodbridge, that when the old house at Barton was burnt down a few years later, the estate was sold and all the timber, including the

Aesculus indica, was cut down. When Mr. Notcutt saw the stump last autumn it was sending up shoots all round the sides.

Of the trees existing at Kew the oldest was received in 1887, from Mr. Lavallée, whose Arboretum at Segrez in France was then one of the most famous in Europe. In 1889 seeds were received from Saharunpore from which plants were raised, and in 1890 Lord Ducie sent a plant. The best tree at Kew is the one from Mr. Lavallée ; this is now 27 feet high and 3 feet 6 inches in girth of trunk. Considering its age it ought to have been considerably larger, but it was, unfortunately, planted in some of the poorest and most arid soil in the place. It is, nevertheless, now growing well and flowers freely every year: it may indeed, safely be described as the handsomest of large trees at Kew blossoming in late June.

It is curious considering the close relationship that has existed since 184 I between Kew and India, that it was not introduced earlier. But the people over there never seemed to realize the importance of sending the seeds as soon as they were ripe and packing them in slightly moist material. It is fatal to seeds of this (as well as of other horse chestnuts) to keep them dry for long. However, there need now be no concern about the establishment of this noble tree in the British Isles. The specimen at Kew just described produces almost every year a crop of seeds, sometimes very good crops. These as well as young plants have been freely distributed both to private and trade establishments in recent years. There seems to be no reason why the Indian horse chestnut should not, in a few years, be one of the most cherished of garden trees, or why (in the southern half of England at any rate) avenues should not be formed of it.

Perhaps its greatest recommendation is that it flowers four or five weeks (in the present year six weeks) later than the common one, by which time the great flowering period of hardy trees and shrubs has waned. Its foliage is handsomer, the individual leaflets are larger and of a rich glossy green, and its flower panicles are finer, being often 12 inches high and 4 to 5 inches wide. On young, very vigorous trees they have measured 16 inches high. The individual flower is about 14 inches wide with four white petals, the upper pair blotched with yellow and red at the base, the lower and larger pair suffused with pink. The whole tree, in foliage, panicle and individual flower, has greater distinction than the common species. It belongs to the Pavia section of the genus Aesculus, the fruits, although rather rough-surfaced, having no spines. The nuts are similar in colouring to those of common horse chestnut but usually smaller.

The tree attains enormous dimensions in North India, reaching I50 feet in height with a trunk 40 feet in girth. It occurs at elevations of 4,000 to 10,000 feet in the north-west Himalayas from the Indus to Nepal and has also been found in Afghanistan. It is very easily cultivated, its chief requirements being a rich moist loam. At

Kew it succeeds in full sunshine. Owing to its rarity until recent years no information appears to be available as to its suitability for the colder parts of the north of Britain, but it is not too rash perhaps to assume that it will succeed where the common species does. It is at any rate well worth trying there.

## XL.-ANGRAECOID ORCHIDS., K. W. Braid.

Few sub-groups of African Orchids are more bewildering than this section of the sub-tribe Sarcantheae. A superficial similarity of floral structures is associated with the greatest diversity of habit, size and floral modifications, and specimens discovered during the last few decades have rendered the old conceptions of the genera untenable.

Bentham and Hooker in the Gencra Plantarum recognised 32 genera as belonging to the sub-tribe Sarcantheae, and of these four genera occurred in Africa. Rolfe* following the lines suggested by Reichenbach f. and Bentham separated Saccolabium (Acampe) from these four genera on account of the single slender stipe and gland, the short spur and wide lobes of the lip which are erect, distinct and broadly rounded. The three remaining genera Angraecum, Listrostachys and Mystacidium were regarded collectively as forming the Angraecoid orchids. Rolfe divided them on the structure of their pollinia, Angraecum possessing a single stipe and one gland and a different lip from Saccolabium, Listrostachys possessing two stipes to the pollinia but with both united to a single gland, and Mystacidium with each pollinium possessing its own stipe and gland. Round these arbitrary divisions during the last 25 years a heterogencous collection of Angraecoids has been assembled. Most of them certainly have the structure of the pollinia in common, but, as many botanists did not adhere to this classification, the species do not even agree in this respect. Indeed, the degree of boiling to which dried flowers were subjected not infrequently led to confusion, since an apparently single stipe or gland might divide on further treatment, for, as Schlechter $\dagger$ has pointed out, two separate stipes are often held together by a fine membrane.

In 1907 Finet $\ddagger$ published a valuable paper in which he divided the Angraecoids into two main sections according to whether the rostellum was produced into a point or indented. He raised the

[^52]number of genera to eleven and published some excellent plates which showed, among other things, what a heterogeneous collection of floral structures was to be found within this sub-tribe.

Dr. Schlechter studied the living Angraecoid orchids in Africa and other members of the sub-tribe in New Guinea and elsewhere. As a result he came to the conclusion that all the Angraecoid orchids should be placed under the single genus Angraecum, or that many new genera should be created. He chose the latter course. He could recognise Mystacidium in the restricted sense defined by Bolus, and he could appreciate the importance of Finet's classification, though in his view the genera were still far too heterogeneous. He accordingly increased the genera to 32 , but on the whole they are clearly defined and quite natural.

Although Kew unfortunately does not possess specimens of all these genera, I have experienced no difficulty, where adequate material is present, in assigning any plant to its proper genus often without even dissecting the flowers. This is in striking contrast to previous experience with other keys, and I consider Schlechter's arrangement to be of the greatest value both to the grower, the field-worker in Africa and to the herbarium botanist.

The arrangement may be criticised because of the five monotypic genera. The advisability of making many genera when it was possible to sub-divide Angraecum itself is a matter of opinion. Angraecum with the 80 odd species recognised by Schlechter is not yet split up as fully as it probably will be, and the fact remains that hitherto the undoubtedly closely related species have not been brought together.

It would have been interesting had time permitted to have examined the structure of the rostellum and clinandrium of all the aphyllous species, for I feel that leaflessness is a feature which, being so apparent, is apt to receive more attention and carry more weight than is always justified. I am doubtful of its value as a character on which to base a genus. The definition also of Cephalangraecum in the Key hardly seems satisfactory, for no mention is there made of its deeply cleft although elongated rostellum.

Notwithstanding this, however, Dr. Schlechter's contribution is so valuable that a translation of his key to the genera is here appended.

In the paper itself Schlechter begins with a general discussion of the Angraecoid orchids, then gives his key and finally deals with each genus in turn. The species are enumerated alphabetically, and their localities, synonyms, and references are cited. Unfortunately there is no index co-ordinating the synonyms and specific names used with the new genera.

I have to acknowledge my thanks to the late Dr. Schlechter for his kindness in elucidating one or two portions of the key and for permission to publish the translation, and for calling attention to the fact that Bathiea is now Neobathiea.

$$
\begin{aligned}
& \text { Translation of Kcy. } \\
& \text { ist Group.-Genera with Distinctly Elongated, if also at } \\
& \text { times Short Foot to Column. }
\end{aligned}
$$

Rostellum elongated; plate of lip completely united to spur:
Spur with narrow opening; plate of lip forming an angle with the opening of spur ............r. Rhipidoglossum Schltr. n. gen. Spur with broad opening; plate of lip gradually merging into the spur:

Stem not distinctly elongated, leaves equitant (Iris-like) sword-like, pointed, flowers in shortened almost umbel-like bunches 2. Podangis Schltr. n. gen. Stems elongated with flat leaves, flowers in distinctly elongated bunches ..................3. Calyptrochilum Kränzl. Rostellum surrounded by a deeply jagged edge, plate of lip distinctly jointed on to the front of the free spur-opening
4. Aeranthes Lindl.

2nd Group.-Genera in which the Column Possesses no Extendei Foot in Front.

## i. Roctellem Distinctly Elongated.

Lip distinctly and broadly clawed with a perpendicular narrow spur-opening at some distance from the base
5. Listrostachys Rchb.f. Lip not clawed, spur-opening directly at base of the lip close in front of the column :

Plants leafless; gynostegium generally ascending prominently behind the clinandrium, rostellum stretching downwards slantwise
6. Gussonea A. Rich.

Plants leafy; gynostegium not distinctly ascending behind the clinandrium:

Plate of lip with distinct growths, callosities or numerous tubercles:

Spur with a narrow mouth placed sharply against the plate of lip:

Plate of lip with heart-shaped callus, spur standing out in front of the point with a geniculate bend
7. Lemurorchis Kränzl.

Plate of lip with a hump or horn-like outgrowth in front of the spur-opening, spur bent downwards
8. Diaphananthe Schltr. Spur with wide opening, plate of lip with numerous small scattered tubercles .........................9. Beclardia A. Rich.
Plate of lip smooth, without distinct growths, swellings or tubercles:

Plate of lip not or only indistinctly lobed:
Spur with narrow opening and placed sharply against the plate of lip:

Flowers small with a 2 -flowered, very short, almost sessile inflorescence ......ro. Phormangis Schltr. n. gen. Flowers small, seldom 5 mm . in diameter, often with short cylindrical spurs, occasionally swollen towards the point but never filamentous; flowers in elongated bunches:

Rostellum fleshy, plate of lip slightly fiddle-shaped, spur bent gently backwards
................II. Sarcorhynchus Schltr. n. gen.
Rostellum thin, not fleshy, plate of lip oval to broadlyoval, seldom lingulate (tongue-shaped):
Leaves equitant, sword-shaped; column of medium length, somewhat narrowed towards the top; spur bent forwards, rostellum ascending

> ......................12. Bolusiella Schltr. n. gen.

Leaves flat, column very short and uniformly thick, spur almost parallel with ovary; rostellum short, directed slantwise downwards
.13. Chamaeangis Schltr. n. gen. Flowers medium or large, about Icm . or more in diameter, spur reduced towards the point, generally threadlike:

Column short or only of moderate length, usually much shorter than half the length of the sepals, always flattened in front, in the under-part only semi-cylindrical:

Plate of lip at edge irregular, almost serrate, indistinctly 3 -lobed, i.e., with a long point standing out more sharply than usual
14. Leptocentrum Schltr.

Plate of lip perfectly entire, never indistinctly 3-lobed, often stumpy, seldom pointed

> ..................I5. Aerangis Rchb.f.

Column strikingly slender and long, about 2.5 cm . long, in under part almost cylindrical
.16. Barombia Schltr.
Spur with wide opening, plate of lip passing quite gradually into the spur:

Flowers in elongated bunches:
Rostellum deeply 3 -fid; the side segments often finely papillose or very shortly ciliated
.17. Mystacidium Lindl. Rostellum undivided or bifid, always quite smooth (bare) :
Stem always distinctly elongated, flowers somewhat firm in consistency:

Sepals, petals, and plate of lip all similar, more or less drawn out; spur reduced uniformly towards the point .........I8. Cyrtorchis Schltr.

Sepals and petals stumpy, lip plate scarcely existent, only recognised as the boundary of the very widely opened spur; spur point vesicular .............19. Solenangis Schltr. n. gen. Stems very much reduced, flowers fragile, spur broadly funnel-shaped with point doubled back 20. Eurychone Schltr. n. gen. Flowers in round heads [Rostellum deefly 2-cleft although elongated, $K . W$. B.] 21. Cephalangraecum Schltr. n. gen. Plate of lip distinctly 3-lobed or 3-partite (Occasionally, in the most simple tridactyle kinds, a side lobe is reduced to a little tooth on the edge of the lip):

Spur with wide opening, flowers in shortened, almost head-like, thickly flowered spikes
................22. Ancistrorhynchus Finet.
Spur with narrow opening:
Plants stemless or almost stemless, and with long and lanky-stalked inflorescence:

Side lobes of the labellum undivided, lip flat at base .....................23. Angraecopsis Kränzl. Side lobes of labellum deeply multi-cleft, lip in front of the spur-entrance with spherical shaped outgrowth 24. Crossangis Schltr. n. gen.

Plants always with a distinctly elongated stem, inflorescences short and few-flowered or many flowered in crowded one-sided cluster covered with flowers almost to the base 25. Tridactyle Schltr.

## 2. Rostellum Deeply Indented.

Lip perfectly spurless and without sack-like formation at the base 26. Bonniera Cordem.

Lip with distinct sack or spur formation:
Lip united with the spur firmly and without articulation:
Lip undivided and pointed, more seldom shortly 3 -lobed in front, and never distinctly 4 -lobed, with anterior lobes large:

Lip contracted at the base, completely free from the column, mostly lanceolate-rhomboid, spur with narrow opening .27. Jumellea Schltr.
Lip surrounding the column at the base, mostly musselshaped, boat-shaped, or horn-shaped with widened spur opening:
Lip surrounding the column only at the base, always open above, almost always undivided, or most rarely with short anterior lobes in front; usually mussel or boat-shaped ..................28. Angraecum Bory. Lip enveloping the whole column as in a horn, in front 3 -lobed with two round, short side lobes and long linear pointed anterior lobes .........29. Oeoniella Schltr. n. gen.

Lip 4-lobed with two smaller posterior lobes lightly surrounding the column and much larger anterior lobes, more or less distinctly spread out like a fan:

Petals not clawed and not lobed
30. Oeonia Lindl.

Petals long with narrow claws and distinctly lobed-plates ..................3I. Cryptopus Lindl.
Plate of lip distinctly jointed in front to the free spur-opening. Plate flat (shallow) deeply 3-lobed
32. Neobathiea Schltr. n. gen.

THE SECOND COLUMN GIVES THE MORE IMPORTANT NAME CHANGES ACCEPTED BY SCHLECHTER IN HIS REVISION OF THE AFRICAN ANGRAECOID ORCHIDS.

Aerangis Kotschyi Rchb. f. =Aerangis Kotschyana.
Aeranthes brachycentron Rgl.=Aeranthes grandifora Ldl.
,, Perrieri Schltr. = Neobathiea Perrievi.
" sesquipedalis Lindl. = Angraecum sesquipedale Thou.
", vespertilis Cogn. = Aeranthes ramosa Cogn.
Aeranthus arachnanthus Rchb. f. = Jumellea arachnantha. brachystachya Boyer=Beclardia brachystachya A. Rich.
", calceolus S. Moore = Angraecum calceolus Thou.
", comorensis Rchb. f. = Jumellea comorensis.
", Curnowianus Rchb. f. $=$ Jumellea Curnowiana.
" Deistelianus Kränzl. = Tridactyle tridactylites.
" distichus Rchb. f. = Angraecum imbricatum.
" Englerianus Kränzl. = Angraecum Englerianum.
" erythropollinius Rchb. $\mathrm{f} .=$ Rhipidoglossum xanthopollinium.
" expansus S . Moore = Angraecum expansum Thou.
,, filicornis Rchb. $\mathrm{f} .=$ Mystacidium capense.
", fragrans Rchb. f. = Jumellea fragrans.
", Gerrardi Rchb. f. $=$ Rhipidoglossum Gerravdi.
", gladiifolius Rchb. f. $=$ Angraecum mauritianum Frapp.
", gladiator Rchb. f. = Jumellea gladiator.
" gracilis Rchb. $\mathrm{f}=$ = Mystacidium gracile Harv.
, Gravenreuthii Kränzl.=Aerangis Gravenreuthii.
", Guyonianus Rchb. f. =Gussonea globulosa Ridl.
", Leonii Rchb. f. = Angraecum Leonii Veitch.
", macrostachyus Rchb. f. = Beclardia macrostachys A. Rich.
," muscicola Rchb. $\mathrm{f}=$ =Aerangis muscicola.
", pectinatus Rchb. f. $=$ Angraecum pectinatum Thou.
,, pusillus Rchb. f. $=$ Mystacidium pusillum Harv.
", rutilus Rchb. $\mathrm{f} .=$ Rhipidoglossum rutilum.
", sesquipedalis Rchb.f. = Angraecum sesquipedale Thou.
" Thouarsii S. Moore = Angraecum filicornu Thou.
", trifurcus Rchb. f . $=$ A ngraecopsis trifurca.
,, volucris Rchb. f. =Oeonia volucris Thou.
,, xanthopollinius Rchb. f. $=$ Rhipidoglossum xanthopollinium.
Aerides macrostachyon Sprgl. = Beclardia macrostachys A. Rich.
Aerobion citratum Sprgl. =Aerangis citrata.
" crassum Sprgl. =Angraecum crassum Thou.
, cucullatum Sprgl. = Angraecum cucullatum Thou.
,, expansum Sprgl. = Angraecum expansum.
, filicornu Sprgl. =Angraecum filicornu Thou.
, fragrans Sprgl. = Jumellea fragrans.
.. gladiifolium Sprgl. = Angraecum mauritianum Frapp.

Aerobion implicatum Sprgl. $=$ Angraecum implecatum Thou.
inapertum Sprgl. = Angraecum inapertum Thou.
" mapertum Sprgi. = Angraecum inapertum Sprgl. = Angraecum multıforum Thou.
", palmiforme Sprgl. = Angraecum palmiforme Thou.
,, rectum Sprgl. = Jumellea vecta.
". recurvum Sprgl. = Jumellea recurva.
", striatum Sprgl. = Angraecum striatum Thou.
" superbum Sprgl. = Angraccum superbum Thou.
Angorchis biloba O. Ktze. = Aerangis biloba.
," Brongniartiana O. Ktze. = 4 ngraecum Brongniartianum Rchb. f.
,, citrata O. Ktze. = Aevangis citrata.
" clavigera O. Ktze. = Angraccum clavigerum Ridl,
") conchifera O. Ktze. = Angraecun conchiferum Ldl.
", crassa O. Ktze. = Angraecum crassum Thou.
", cryptodon O. Ktze. = Aevangis cryptodon.
" cucullata O. Ktze. =A ngraecum cucullatum Thou.
" eburnea O. Ktze. =Angraecum cburneum Bory.
" Ellisii O. Ktze. = Aerangis Ellisir.
" fastuosa O. Ktze. = A crangis fastuosa.
" Fragrangis O. Ktze. = Angraecun cucullatum Thou.
", gladiifolia O. Ktze. $=$ Angraecum mauritianum Frapp.
" hyaloides O. Ktze.-Aerangıs hologlottis.
", implicata O. Ktze =Angraecum implicatum Thou.
" infundibularis O. Ktze.=Angraccum infundibulare Ldl.
" modesta O. Ktze. =Acrangis modesta.
" palmata O. Ktze. $=$ A ngraecum palmiformc Thou.
" parvula O. Ktze. = Angraecum parvulum Ayes.
,, pusilla (). Ktze.-.Angraecum pusillum Idl.
,, ramosa $O$. Ktze. $=4$ ngraecum ramosum Thou.
" recurva O. Ktze. $=$ Junellea recurva.
" rostrata O. Ktze. =A ngraecum rostratum Ridl.
" $\quad$ saccifera O. Ktze. - Angraecum sacciferum Ldl.
" Scottiana O. Ktze. - Angraccum Scottranum Rchb. f.
" sesquipedalis O. Kitze.-Angraecum sesquipedale Thou.
" spathulata O. Ktze. = Jumellca Rutenbergiana.
" striata O. Ktze. $=$ Angraecum striatum Thou.
" superba O. Ktze. =A ngraecum superbum Thou.
, vesicata O. Ktze. = Chamaeangıs vesicata.
Angraecum acutoemarginatum De Wild. = Tridactyle acutoemarginata.
" acutum Ridl. = Diaphananthc acuta.
", albidorubrum De Wild.=Acrangis albidorubra.
" Althoffii Kränzl. = Dıaphananthe pellucida.
Andersonii Rolfe = Gussonea mucropetala.
angustifolium De Wild. =Cyrtorchis angustifolia.
antennatum Kränzl. $=$ Cyrtorchis Monteiroae.
aphyllum Thou. =Gussonea aphvlla A. Rich.
apiculatum Hook. $=$ Aerangıs biloba.
appendiculatum Boiv. = Bonneverı appendıculata Cordem.
arachnopus Rchb. f. =Aerangıs arachnopus.
arcuatum Ldl. =Cyrtorchis arcuate.
armeniacum Ldl. $=$ Tridactyle armeniaca.
Arnoldianum De Wild. $=$ Angraccum Eichlerianum Kränzl.
articulatum Schltr. $=$ Aevangis articulata.
Aschersoni Kränzl. $=$ Cyrtorchis Aschersoni.
ashantense Ldl.-Dıaphananthe ashantense.
avicularium Rchb. $\mathrm{f}=$ =Aeranges aticularia.
Batesii Rolfe $=$ Acrangis Batesii .
Batesii Schltr. = Aerangis mixta.
bicaudatum Ldl. $=$ Tridactylc bicaudata.
Bieleri De Wild. =Gussonc,a Bulcri.

| Angra | biloboides De Wild. = Aerangis biloboides. |
| :---: | :---: |
| " | bilobum Ldl. = Aerangis biloba. |
| " | bistortum Rolfe $=$ Cyrtorchis bistorta. |
| " | bokoyense De Wild. =Calyptrochilum bokoyense. |
| " | Bolusii Rolfe = Tridactyle Bolusii. |
| " | brachycarpum Rchb. f . = Aerangis brachycarpa Dur. et Schinz. |
| " | brunneo-maculatum Rendle=Ancistrorhynchus brunneomaculatus. |
| " | Buchholzianum Kränzl. = Cyrtorchis Buchholziana. |
| " | Bueae Schltr. = Diaphananthe Bueae. |
| " | caespitosum Rolfe $=$ Gussonea caespitosa. |
| , | caffrum Bol. $=$ Mystacidium caffrum Bol. |
| " | calanthum Schltr. = Aerangis calantha. |
| , | capense Ldl. $=$ Mystacidium capense. |
| , | capitatum Ldl. = Cephalangraecum capitatum. |
| , | caudatum Ldl. = Leptocentrum caudatum. |
| " | cephalotes Kränzl. $=$ Cephalangraecum Metteniae |
| " | Chailluanum Hook. f. = Cyrtorchis Chailluana. |
| " | Chilochistae Rchb. f. $=$ Gussonea Chilochistae. |
| " | citratum Thou. = Aerangis citrata. |
| , | clandestinum Ldl. = Ancistrorhynchus clandestinum. |
| " | clandestinum Ldl. var. stenophyllum Schltr. =Ancistrorhynchus stenophyllum. |
| " | clavatum Rolfe $=$ Solenangis clavata. |
| " | comorense Finet = Jumellea comorense. |
| " | confusum Schltr. = Jumellea confusa. |
| " | conicum Schltr. =Gussonea conica. |
| " | cordatiglandulum De Wild. $=$ Aerangis cordatiglandula. |
| " | cornutum Rchb. f. =Gussonea cornuta Ridl. |
| " | crinale De Wild. =Gussonea crinalis. |
| " | cryptodon Rchb. f . $=$ Aerangis cryptodon. |
| " | cyclochilum Schltr. =Gussonea cyclochıla. |
| " | dactyloceras Schltr. = Podangis dactyloceras. |
| " | deflexicalcaratum De Wild. $=$ Gussonea defiexicalcarata. |
| " | defoliatum Schltr. = Gussonea defoliata. |
| " | descendens Rchb. f. $=$ Aerangis articulata. |
| " | distichum Ldl. = Angraecum imbricatum. |
| " | divitiflorum Schltr. = Chamaeangis divitifora. |
| $\because$ | dolichorrhizum Schltr. =Gussonea dolichorrhiza. |
| " | ealense De Wild. = Cyrtorchis ealensis. |
| " | elatum Thou. = Cryptopus elatus Ldl. |
| " | elegans Rolfe=Aerangis Henriquesiana. |
| " | Ellisii Rchb. f. $=$ Aerangis Ellisii. |
| " | Englerianum Kränzl. =Aerangis Engleriana. |
| " | erecto-calcaratum De Wild. = Trrdactyle erecto-calcarata. |
| " | exile Cordem. $=$ Jumellea exilis. |
| " | fastuosum Rchb. f. = Aerangis fastuosa. |
| " | filicornuides De Wild. $=$ Jumellea filıcornuides. |
| " | filifolium Schltr. = Tridactyle filifolia. |
| " | filipes Schltr $=$ A erangis filipes . |
| " | fimbriatum Rendle =Tridactyle fimbriata. |
| " | fimbripetalum De Wild. = Tridactyle fimbripetala. |
| " | flabellifolium Rolfe=Aerangis flabellifolia Rchb. f . |
| " | Flanagani Bol. = Mystacidium Flanagani Bol. |
| " | flexuosum Rolfe $=$ Aerangis flexuosa. |
|  | fragrans Thou. = Jumellea fragrans. |
|  | Frommianum Krănzl. $=$ Tridactyle Frommiana. |
|  | fuscatum Rchb. f. $=$ Aerangis fuscata. |
|  | Galeandrae Rchb. f. = Eurychone Galeandrae. |
| " | Gentilii De Wild. = Tridactyle Gentilii. |

Angraecum Germinyanum Hook. = Angraccum ramosum Thou.
", Gerrardi Bol. = Rhipidoglossum Gerrardi.
" Gilpinae S. Moore $=$ Gussonea Gilpinae Ridl.
gladiifolium Thou. =Angraecum mauritianum Frapp. globulosum Hochst. =Gussonea globulosa Rid1. glomeratum Ridl. =Cephalangraecum glomevatum . Goetzeanum Kränzl. = Tridactyle Goetzeana. gracile Thou.=Chamaeangis gracilis. gracillimum Kränzl.=Barombia gracillima. Grantii Batem. =Aerangis Grantii. Guyonianum Rchb. f. =Gussonea globulosa Ridl. Henriquesianum Rdl. =Cyrtorchis Henriquesiana. Henriquesianum Rolfe $=$ Aerangis Henriquesıana. hologlottis Schltr. - Aevangis hologlottis. Humblotı Rchb. f. $=$ Angraecum Leoni $i$ Veitch hyaloides Rchb. f. $=$ Acrangıs hyaloides. ichneumoneum Ldl. =Chamacangis ichneumonea. imbricatum Ldl. $=$ Calyptrochilum emarginatum. inaequilongum De Wild.-Tridactvle inaequilonga. injoloense De Wild. = Cyrtorchis injoloensus. ischnopus Schltr. =Angraecopsis ischnopus. Jumelleanum Schltr. = Jumellea Henryi. kamerunense Schltr. = Diaphananthe kamerunensis. Kindtianum De Wild. $=$ Tridactvle Kindtiana. Kirkıi Rolfe =Aerangis Kirkii.
Koehleri Schltr. =Gussonea Koehleri.
konduense De Wild.=Gussonea konduensis. Kotschyi Rchb. f. =Aerangis Kotschyana. lagosense $\mathrm{Rolfe}=$ Tridactyle lagosensis. latibracteatum De Wild. $=$ Cyrtorchis latıbracteata. Laurentii De Wild. - Aerangis Laurentı. Ledermannianum Kränzl.=Diaphananthe vand formis. lepidotum Rchb. f. $=$ Tridactvle lepidota. lignosum Schltr. =- Jumellea lignosa. liliodorum Frapp. = Jumellea liliodora. Lujai De Wild. = Eurychone Galeandrae. luteo-album Kränzl. $=$ Aerangıs luteo-alba. macrocentrum Schitr. = Aerangis macrocentra. macrorhynchium Schltr. =Gussonea macrorhynchia. majale Schltr. = Jumellea majalis. malangeanum Ǩ̈ränzl. =Calyptrochılum malangeanum. marsupio-calcaratum Kränzl. =Calyptrochilum marsupiocalcaratum.
Maudae Bol.- Bolusiella Maudae. megalorhizum Rchb. f. =Gussonea megalorhiza. micropetalum Schltr. = Gussonea micropetala. moandense De Wild. =Aerangis moandensis. modestum Hook. = Aerangis modesta. Moloneyi Rolfe =Calyptrochilum Molonevi. mombasense Rolfe $=$ Calyptrochilum mombasense. monodon Lcll. = Diaphananthe monodon. Muansae Kränzl. = Diaphananthe Muansae. multinominatum $\mathrm{Rendle}=$ Angraecum clavatum. muriculatum Rendle $=$ Tridactyle muriculata. Mystacidii Rchb. f. = Aerangis Mustacidıi. nalaense De Wild. = Tridactyle nalaensis. neglectum Frapp. $=$ Jumellea neglecta. nutans Frapp. = Jumellea nutans. obversifolium Cordem. = Angraecum obversifolium Frapp. occidentale $\mathrm{Rolfe}=$ Angraecopsis occidentalis.

Angraecum odoratissimum Rchb. $\mathbf{f}$. = Chamaeangis odoratissima.
oeoniodes Schltr. =Solonangis clavata.
oliganthum Schltr. =Chamacangis oligantha. ovalifolium De Wild.=Calyptrochilum ovalifolium. pachyurum Rolfe $=$ Aerangis pachyura. palmatum Thou. $=$ Angraecum palmiforme Thou. parviflorum Thou. = Angraecopsis parviflova. pellucidum Ldl. = Diaphananthe pellucida. penicillatum Cordem. $=$ Jumellea penicillata. Perrierii Schltr. = Gussonea Perrierii. pertusum Ldl. =Listrostachys pertusa Rchb. f. Pescatorianum Ldl. = Listrostachys Pescatoriana S. Moore physophorum Rchb. f. =Gussonea physophora Ridl. Plehnianum Schltr. = Diaphananthe Plehniana. polystachyum A. Rich. = Oeoniella polystachys. potamophilum Schltr. = Aerangis potamophila. pulchellum Schltr. $=$ Aerangis pulchella. Pynaertii De Wild. = Calyptrochilum Pynaertii. Quintasii Rolfe=Diaphananthe Quintasii. rectum Thou. = Jumellea recta. recurvum Thou. = Jumellea recurva. Reichenbachianum Kränzl. = Angraecum Scottianum Rchb. f. rhipsalisocium Rchb. f. = Aerangis rhipsalisocia. rhodesianum Rendle $=$ Tridactyle $\boldsymbol{y}$ hodesiana. rhodostictum Schltr. $=$ Aerangis rhodosticta. Rohlfsiana Kränzl.=Aerangis Rohlfsiana. roseocalcaratum De Wild. $=$ Aerangis roseocalcarata. Rothschildianum O'Brien=Eurychone Rothschildiana. Rutenbergianum Kränzl. = Jumellea Rutenbergiana. Sanderianum Rchb. f. =Aerangis modesta. sankuruense De Wild.=Aerangis sankuruensis. Saundersiae Bol. =Aerangis mystacidii. scabripes Kränzl. =Angraecumi verrucosum Rendle scandens Schltr. = Solenangis scandens. Schoellerianum Kränzl. == Calyptrochılum Schoellerianum. Schumanni Kränzl. = Phormangis Schumanni. Scottellii Rendle = Tridactyle Scottellii. Sedeni Nichols. =Cyrtorchis Sedeni. semipedale Rendle=Aerangis Kotschyana. Sereti De Wild. = Cyrtorchis Sereti. Smithii Rolfe=Gussonea Smithii. Solheidi De Wild. =Aerangis Solheidi. somalense Schltr. $=$ Aerangis somalensis. spathulatum Ridl. = Jumellea Rutenbcrgıana. stella Schltr. =Aevangis Gravenveuthii. stenophyllum Frapp. = Jumellca stenophylla. stipitatum Frapp. $=$ Jumellea stipitata. stipulatum De Wild. =Tridactyle stipulata. Straussii Schltr. = Ancistrorhynchus Straussii. stylosum Rolfe $=$ Aerangis stylosa. subclavatum Rolfe $=$ Diaphananthe subclavata . subcylindrifolium De Wild. = Cyrtorchis subcylindrifolia. subfalcifolium De Wild. = Diaphananthe subfalcifolia. tenerrimum Schltr. = Angraecum tenerrima Kränzl. thomense Rolfe =Chamaeangis thomensis. Thomsoni Rolfe=Aerangis Thomsoni. trachyrhizum Schltr. = Tridactyle trachyrhiza. tricuspe Bol. = Tridactyle tricuspis. tridactylites $\mathrm{Rolfe}=$ Tridactyle tridactylites. tridens Ldl. = Angraecopsis trifurca.

Angraecum tridentatum Harv. $=$ Tridactyle tridentata.
, triquetrum Thou. = Jumellea triquetra.
,, vagans Ldl.=Chamaeangis vagans.
", Verdickii De Wild.=Aerangis Verdickii.
", verruculosum Boiv. = Angraccum implicatum Thou.
", vesicatum $\mathrm{Ldl} .=$ Chamaeangis vesicata.
", virens Ldl. = Angraecum eburneum.
", virgula Kränzl. = Tridactyle vivgula.
" $\quad$ viride Kränzl. = Angraecum Braunzi.
, $\quad$ viridescens De Wild. =Tridactyle Laurentii.
,, Voeltzkowianum Kränzl. = Angraecum comorense Kränzl.
,, Whitfieldii Rendle=Tridactyle Whitfieldii.
" Woodianum Schltr. = Rhipidoglossum Woodianum.
,, Zenkeri Schltr. = Bolusiella Zenkeri.
,, zigzag De Wild.=Calyptrochilum zigzag.
Beclardia elata A. Rich. = Cryptopus elatum Ldl.
Calyptrochilum Preussii Kränzl.=Calyptrochilum emarginatum.
Dendrobium arachnites Thou. $=$ Aevanthes arachnites Ldl.
Dicranotaenia dahomensis Finet=Gussonea dahomensis.
Epidendrum brachystachya Thou. = Beclardia brachystachya A. Rich. " capense Linn. $=$ Mystacidium capense. ", imbricatum Sw. = Angraecum imbricatum. ", macrostachys Thou. = Beclardia macrostachvs A. Rich. ", polystachys Thou. = Oeoniella polystachy's. ", volucre Thou. =Oeonza volucris Thou.
Epidorchis calceolus O. Ktze. $=$ Angraecum calccolus Thou.
,, carpophora O. Ktze. = Angraecum carpophora Thou.
,, expansa O. Ktze. = Angraecum expansum Thou.
.," graminifolia O. Ktze. =Angraecum graminifolium.
," inaperta O. Ktze. - Angraecum inapertum Thou.
,, multıfora O. Ktze. =Angraecum multifornm Thou.
, recta O. Ktze.-Jumellea vecta.
," saccifera O. Ktze. - Angraecum saccıferum L.dl.
", subulata O. Ktze. $=$ Angraecum subulatum I.dl.
,, tenellum O. Ktze. $=$ Angraecum tenellum.
", volucris O. Ktze. =Oconia volucris Thou.
Eulophia angustifolia Eckl. et Zeyh. = Tridactyle bicaudata.
,, $\quad$ longicornis Sprgl. $=$ Mystacidium capense.
Gastochilus striatus O. Ktze. $=$ Angraecum striatum Thou.
Lepervanchea tenuifolia Cordem. =. 4 ngraecum tenuıfolıum Frapp.
Limodorum bidens Afz. - Diaphananthe bidens.
,, eburneum Willd. = Angraecum eburncum Bory
,, emarginatum Sw. = Calyptrochilum cmarginatum.
,, longicorne Thbg. = Mystacidium capense.
,, longicornu Sw. = Mystacidium cupense.
Listrostachys acuminata Rolfe =Cirtorches acumınata.
,, acuta Rolfe=Diaphananthe acuta.
", Althoffii Dur. et Schinz=Diaphananthe pellucida.
", amaniensis Kränzl. = Leptocentrum amaniense.
", Aphrodite 13alf. =Oconiella Aphrodite.
,, arcuata Rchb. f. $=$ Cyrtorchis arcuata.
", Aschersoni Dur. et Schinz = Cyrtorchis Aschersont.
", ashantensis Rchb. f. =Diaphananthe ashantense.
", Batesii Rolfe=Bolusiella Batesii.
", Behnickiana Kränzl.=Listrostachys pertusa Rchb. f.
,, bidens Rolfe = Diaphananthe bidens.
" bicaudatum Finet=Tridactyle bicaudata.
, biloba Kränzl. = Aerangis biloba.
" bistorta Rolfe=Cyytorchis bistorta.
", bracteosa Rolfe=Angraecum bracteosum Balf. f. et S. Moore

|  | Braunii Dur. et Schinz = Cephalangraecum Metteniac. |
| :---: | :---: |
| .0 | Brownii Rolfe Cyrtorchis Brownii. |
| " | Buchholziana Dur. et Schinz =Cyrtorchis Buchholziana. |
| " | capitata Rchb. f . $=$ Cephalangraecum capitatum. |
| " | caudata Rchb. f. $=$ Leptocentrum caudatum. |
| " | cephalotes Rchb. f. =Cephalangraecum cephalotes |
| " | Chailluana Rchb. f. = Cyrtorchis Chailluana. |
| " | clandestina Rchb. f. $=$ Ancistrorhynchus clandestinus. |
| 0 | clavata Rendle $=$ A ngraecum clavatum. |
| \% | dactyloceras Rchb. f. = Podangis dactyloceras. |
| " | Dewevrei De Wild. = Chamacangis Dewevrei. |
| " | divitiflora Kränzl. = Diaphananthe divitifora. |
| " | Droogmansiana De Wild. = Cyrtorchis Droogmansiana. |
| " | Durandiana Krä̉nzl. = Ancistrorhynchus Durandianus. |
| " | ealensis De Wild. = Cyrtorchis ealensis. |
| 0 | Elliottii Finet=Gussonea Elliottii. |
| " | Engleriana Kränzl. = Aerangis Engleriana. |
| " | Erythraeae Rolfe = Cyrtorchis Erythyaeae. |
| " | falcata De Wild = Diaphananthe falcata. |
| " | filiformis Kranzl. = Tridactyle filiformis. |
| , | fimbriata Rolfe=Diaphananthe fimbriata. |
| " | forcipata Kränzl. = Podangis dactyloceras. |
| , | fragrantissima Rchb. f. = Diaphananthe fragrantissima. |
| , | gabonensis Rolfe $=$ Rhipidoglossum rutilum. |
| " | Gentilii De Wild.=Cephalangraecum Gentilii. |
| ,' | glomerata Rolfe=Cephalangraecum glomeratum. |
| " | graminifolia Kränzl. = Aerangis graminifolıa. |
| , | hamata Rolfe $=$ Cyrtorchis hamata . |
| " | Henriquesiana Rolfe=Cyrtorchis Henviquesiana. |
| " | Hookeri Rolfe = Cyrtorchis Hookeri. |
| " | ichneumonea Rchb. f. = Chamaeangis ichneumonea. |
| " | ignoti Kränzl. = Cyrtorchis Hookeri. |
| , | imbricata Rolfe = Bolusiclla imbricata. |
| , | injoloensis De Wild. $=$ Curtorchis injoloensis. |
| " | iridifolia $\mathrm{Rolfe}=$ = Bolusiella iridifolia. |
| , | Kirkii Rolfe = Diaphananthe Kırkii. |
| ," | latibracteata De Wild. = Cyrtorchis latibractcata. |
| " | Lecomtei Finet = Chamaeangis Lecomtei. |
| " | linearifolia De Wild. = Tridactyle linearifolia. |
| " | longissima Kränzl. = Diaphananthe mystacidiordcs. |
| ," | Margaritae De Wild. = Diaphananthe Margartae |
| " | Metteniae Kränzl. = Cephalangraecum Metteniae. |
| " | Montcirae Rchb. f . $=$ Cyrtorchis Monteiroae. |
|  | multiflora $\mathrm{Rolfe}=$ Rhiprdoglossum rutilum . |
| ," | muscicola Rolfe=Aerangis muscicola. |
| " | mystacidioides Kränzl. = Diaphananthe mystacidioides. |
| " | odoratissima Rchb. f . $=$ Chamacangis odoratissima. |
| " | palmiformis Dur. et Schinz = Angraecum palmiforme Thou. |
| " | Papagayi Rchb. f. $=$ Diaphananthe Papagayi. |
| " | parviflora S. Moore = Angraecopsis parviflora. |
| " | pellucida Rchb. f. = Diaphananthe pellucida. |
| " | polydactyla Kränzl. = Crossangis polydactyla. |
| , | polystachys Rchb. f.=Oeoniella polystachys. |
| " | pulchella Kränzl. $=$ Mystacidiusm pulchellum. |
| , | Pynaertii De Wild. = Chamaeangis odoratissima. |
|  | refracta Kränzl. = Cyrtorchis refracta. |
|  | rhipsalisocia Rolfe=Aerangis rhipsalisocia. |
|  | rutila Ridl. $=$ Rhipidoglossum rutilum. |
|  | saxicola Kränzl. = Podangis dactyloceras. |
| " | Scheffleriana Kränzl.=Rhipidoglossum Woodianum. |


| istrostachys | s Sedeni Rchb. $\mathrm{f},=$ Cyrtorchis Sedeni. |
| :---: | :---: |
| ", | Sereti De Wild. = Cyrtorchis Sereti. |
| " | subclavata Rolfe=Diaphananthe subclavala. |
| , | subcylindrifolia De Wild. = Cyrtorchis subcylindrifolia. |
| " | subfalcifolia De Wild.=Diaphananthe subfalcıfolia. |
| " | subulata Rchb. f. $=$ Angraecum subulatum Ldl. |
| " | thomensis Rolfe = Chamaeangis thomensis. |
| " | Thonneriana Kränzl. = Diaphananthe pellucida. |
| " | trachypus Kränzl. $=$ Aevangıs vhipsalv |
| " | tridens Rchb. f. $=$ Angraccum tridens. |
| " | trifurca Finet = Angraecopsis trifurca. |
| " | urostachya Kränzl. = Chamaeangis urostachya. |
| " | vagans Rolfe = Chamaeangis vagans. |
| " | vandacformis Kränzl. = Diaphananthe vandiformis. |
| " | vesicata Rchb. f . $=$ Chamaeangis vesicata. |
| " | virgula Rolfe $=$ Tridactyle virgula. |
| " | Welwitschii Rchb. f. = Diaphananthe Welwitschii. |
| " | Whytei Rolfe=Cyrtorchis Whytei. |
| " | Wittmacki Rolfe = Cyrtorchis Wittmackir . |
| ", | Zenkeri Kränzl. = Bolusiella Zenkevi. |
|  | Zenkeriana Kränzl. = Listrostachys pertusa Rchb. f. |
| Macroplectru | um Baronii Finet $=$ Angraecum Baronii. |
| " | calceolus Finet=Angraccum calceolus Thou. |
| " | cucullatum Finet = Angraecum cucullatum Thou. |
| " | Didieri Finet = Angraecum Didueri Baill. |
|  | distichophyllum Finet = Angraecum distıchophyllum A. Rich. |
| " | distichum Finet = Angraccum imbricatum. |
| " | gladiifolium Pfitz. $=$ Angraecum mauritzanum Frapp. |
| " | implicatum Finct $=$ Angraecum implicatum Thou. |
|  | Leonis Finet-Angraecum Leonu Veitch |
| ", | madagascariense Finet $=$ A ngraecum madagascariense. |
| , | pectinatum Finet=Angraccum pectinatum Thou. |
|  | ramosum Finet $=$ Angraecum ramosum Thou. |
|  | rectum Finet p.p. $=$ Jumellea recta. |
|  | rectum Finet p.p. $=$ Jumellea vecurva. |
|  | sesquipedale Pfitz. $=$ Angraecum sesquipedale Thou. |
|  | xylopus Finet =Angraecuni xylopus Rchb. f. |
| Microcoelia | exilis L.dl. $=$ Gussonea exilis Ridl. |
|  | ?taeniophyllum Hochst. =Gussonea globulosa Ridl. |
| Monixus clav | aviger Finet = Angraecum clar'gerum. |
| ,, gram | amınifolius Finet $=$ Angraecum gramınfolium. |
| ,, mul | ultiflorus Finet=Angraecum multıforum Thou. |
| ", poly | lystachys Finet=Oeoniella polystachvs. |
|  | riatus Finet=Angraecum striatum Thou. |
| Mystacidium | m aphyllum Dur. et Schinz=Gussonea aphilla A. Rich. |
|  | appendiculatum De Wild. =Acrangis appendiculata. |
| ", | astroarche Rolfe $=$ Angraecum astroarche Ridl. |
|  | Batesii Rolfe $=$ Aerangis mixta . |
|  | calceolus Cordem. $=$ Angraecum calceolus Thou. |
|  | carpophorum Cordem. =Angraecum carpophorum. Thou. |
|  | cilaosianum Cordem. $=$ Angraecum cilaosianum. |
| , | clavatum Rolfe $=$ Angraecum clavatum. |
| . $\quad$, | comorense Dur. et Schinz = Jumellea comovensis. |
| " | conjolense De Wild. = Rhipidoglossum rutilum. |
|  | costatum Cordem. = Angraecum costatum Frapp. |
|  | dauphinense Rolfe $=$ Angraecum dauphrnense. |
|  | distichum Pfitz. $=$ Angraecum imbricatum. |
|  | dolabriforme Rolfe=Angraecopsis dolabriformis. |
| , | erythropollinium Dur. et Schinz $=$ Rhipidoglossum xantho- |
| , | pollinium. |

Mystactinm filicoine Ldi. $=$ Mystacidium capense.
" Germinyanum Rolfe $=$ Angraecum ramaswm Thou.
" Gerrardi Bol. = Rhipidoglossum Gervardi.

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gladiifolium Rolfe $=$ Angraecum mauritianum. globulosum Dur. et Schinz=Gussonea globulosa Ridl. graminifolium Ridl. =Angraecum graminifolium. Gravenreuthin Rolfe $=$ Aerangis Gravenreuthii. Hariotianum Kränzl.=Chamaeangis Hariotiana. Hermanni Cordem. =Angraecum Hermanni. Humblotii Finet =Angraecum Finetıanum. inapertum Ridl. = Angraecum $\mathbf{~ n a p e r t u m ~ R i d l . ~}$ infundibulare Rolfe $=$ Angraecum infundzbulave Ldl. Keniae Rolfe=Angraecunı Keniae Kränzl. Laurentii De Wild. =Trdactyle Laurentin. Ledermannianum Kränzl.=Tridactyle Ledermanniana. Leonis Rolfe=Angraecum Leonit Veitch longicornu Dur. et Schinz=Mystacrdıum capense. longinode Cordem. $=$ Angraecum longinode Frapp. Mahoni Rolfe =Rhipidoglossum Woodianum. mauritianum Dur. et Schinz = Angraecum mauritianum Frapp.
Mildbraediı Kränzl. = Dıaphananthe Mildbraediz. minutum Cordem $=$ Angraecum minutum Frapp. multifiorum Cordem $=$ Angraecum multiflorum Thou. muscicolum Dur. et Schınz=Aerangis muscicola. nanum Cordem = Angraecum nanum Frapp.
ochraceum Ridl. = Angraecum ochraceum. pectinatum Benth. $=$ Angraecum pectinatum Thou. Peglerae Bol. = Rhıpidoglossum Peglerae. pingue Cordem $=$ Angraecum pingue Frapp. polyanthum Kranzl. = Sarcorhynchus polyanthus productum Kranzl. = Diaphananthe producta. pseudo-petiolatum Cordem. $=$ A ngraecum pseudo-petiolatum Frapp. radıcosum Dur. et Schinz-Gussonea globulosa Ridl. rutilum Dur. et Schinz $=$ Rhipidoglossum rutilum. Schumanni Rolfe $=$ Phormangis Schumannı. sesquipedale Rolfe $=$ Angraecum sesquipedale Thou. spicatum Cordem. $=$ Angraecum sprcatum. striatum Cordem. $=$ Angraecum Cordemoyi. tenellum Ridl. =Angraecum tenellum. tridens Rolfe $=$ Angraecum tridens. trifurcum Dur. et Schinz=Angraecum trifurca. undulatum Cordem. $=$ Angraecum undulatum. verrucosum Rolfe $=$ Angraecum verrucosum Rendle. viride Ridl. =Angraecum viride. xanthopollinium Dur. et Schinz $=$ Rhipidoglossum xanthopollinzum.
zeylanicum Trimen = Angraecum zevlanicum Ldl.
Oeceoclades parviflora Ldl. = Angraecopsıs parviflora.
Oeonia brachystachya Ldl. = Beclardia brachystachya A. Rıch. macrostachya Ldl. =Beclardia macrostachya A. Rich. polystachya Bth. =Oeoniella polystachys. robusta Schltr. $=$ Angraecum robustum.
Orchis mauritıana Poiv. $=$ Angraecum mauritianum Frapp.
Thouarsii Cordem. $=$ Angraecum pectinatum.
Rädinocion flexuosum Ridl. = Aerangis flexuosa.
Rhaphidorhynchus aphyllus Finet =Gussonea aphylla A. Rich. Chilochistae Finet=Gussonea Chilochistae ", citratus Finet=Aerangis citrata.

| Rhaphidorhynchus | cornutus Finet = Gussonea cornuta. |
| :---: | :---: |
| ," | Curnowianus Finet = Jumellea Curnowiana. |
| , | fastuosus Finet $=$ Acrangis fastuosa. |
| , | Kotschyi Finet=Aevangis Kotschyana. |
| " | macrostachys Finet=Beclardia macrostachya A. Rich. |
| " | modestus Finet = Aerangıs modesta. |
| " | Perrierii Finet=Gussonca Perricrus. |
| " | Pobeguinu Finet=Chamaeangıs Polegunnıi. |
| " | spiculatus Finet=Leptocentrum spıculatum. |
| ," | umbonatus Finet=Aerangis umbonata. |

## XLI.- CONTRIBUTIONS TO THE FLORA OF SIAM*

 ADDITAMENTUM XIX. W. G. Craid.Impätriens betongensis Craib [Balsaminaceac]; ab affini I. cxilipede Hook. f. ex Ridl. foliis oppositis rarius verticillatis, sepalis lateralibus dorso pilosis recedit.

Herba annua; caules erecti, circa 60 cm . alti, simplices vel saepe breviter ramosi, cito glabri, sicco straminei. Folit opposita vel rarius per tria, lanceolata vel oblongo-oblanceolata, apice acuminata vel saltem angustata, summo apice mucronata, basi attenuato-cuneata vel acuminata, $5 \cdot 5-\mathrm{I} 0 \mathrm{~cm}$. longa, $\mathrm{I} \cdot 7-3 \cdot 7 \mathrm{~cm}$. lata, membranacea, sicco viridia, subtus pallidiora, pagina superiore setulis paucis instructa, interiore ad costam nervosque laterales sparse pilosa vel mox fere glabra, nervis lateralibus utrinque 5-7 pagina utraque, sed inferiore magis, conspicuis intra marginem sursum curvatis mox evanidis, margine anguste apiculato-serrulata vel crenulato-serrulata, petiolo $\mathrm{r}-4 \mathrm{~cm}$. longo primo parce piloso mox glabro superne lamina decurrente anguste alato suffulta; glandulae stipuliformes evolutae, circa 3 mm . longae, persistentes vel deciduae. Pedicelli axillares, solitarii, circa 4.5 cm . longi vel sub fructu ad 6 cm . longi, glabri, mox patulı; flores punicei (ex Kerr). Scpula 3; duo lateralia oblonga, longius apiculata, parum inaequilateralia, 7.5 mm . longa, 3 mm . lata, dorso ferrugineo-pilosa, ciliata ; posticum (labellum), limbo 3.5 mm . longo apice Ir mm . diametro, calcare gracili 3.5 cm . longo. Vexillum transverse elliptico-rotundatum, apice emarginatum, apiculo recurvo instructum, 10 mm . longum, if mm . latum, dorso medio pubescens et basem versus alatum; alae inter se liberae, $\mathrm{I} \cdot 7 \mathrm{~cm}$. longae, lobo basali subelliptico 10 mm . longo, 8 mm . lato, distali apice parum retuso apiculato II mm. lato. Filamenta 2 mm . longa. Ovarium glabrum, 3 mm . altum.

Pattani, Betong, 200 m. . by stream in evergreen forest, Kerr 7685.

Glycosmis parva Craib [Rutaceac-Auranticac]; a G. montana Pierre foliis angustioribus, filamentis inferne ampliatis, a
G. dinhense Pierre ex Guillaumin petalis haud dorso pilosis, foliis haud longe acuminatis recedit.

Frutex circa I .5 m . altus (ex Kerr); ramuli graciles, primo subferrugineo-tomentosi vel pubescentes, compressi, mox puberuli, cortice cinereo vel brunneo-cinereo obtecti, lenticellis haud conspicuis. Folia alterna, interdum subopposita, lanceolata, apice obtusa, interdum retusa, rarius subacuminata, $3.5-9 \mathrm{~cm}$. longa, I-2.5 cm. lata, chartaceo-coriacea, supra viridia, ad costam breviter subtomentella vel matura fere glabra, subtus pallide viridia, subglabra, costa supra conspicua subtus prominente, nervis lateralibus utrinque $\mathrm{II}-\mathrm{I} 4$ rectis intra marginem anastomosantibus supra obscuris vel subconspicuis subtus subprominentibus, aliis paulo minus validis interpositis, nervulis subtus prominulis, margine integra, petiolo $2-6 \mathrm{~mm}$. longo primo puberulo mox fere glabro supra canaliculato suffulta. Inforescentia axillaris, petiolo subaequilonga vel eo paululo longior, pedunculo communi ferru-gineo-pubescente perbrevi vel sub fructu circa I mm. longo suffulta; flores albi (ex Kerr), pedicello brevi articulato subglabro bracteolato suftulti. Sepala 5, subrotundata, vix 1.5 mm . diametro, dorso glabra, glandula unica prominente instructa, ciliata. Petala 5, oblongo-lanceolata, apice obtusa, basi angustata, 4 mm . longa, I. 5 mm . lata, glabra, glandulosa. Discus brevis, crenulatus, glaber. Filamenta complanata, apice acuminata, ad 2.5 mm . longa, glabra, antheris 0.75 mm . longis apice glandula parva conspicua globosa ornatis. Pistillum glabrum, 1.75 mm . altum, glandulosum, stylo valido vix distincto. Fructus subellipsoideus, circa 7 mm . longus.

Krabin, Sakêo, $50 \mathrm{~m} .$, evergreen forest, Kerr 9766.
Glycosmis subsessilis Cralb [Rutaceae-Auranticae]; a G. montana Pierre inflorescentia fere sessili, petalis et ovario haud glabris recedit.

Frutex 2-3-metralis (ex Kerr); ramuli primo dense griseovel ferrugineo-tomentelli, plus minusve compressi, mox puberuli, demum glabri, cortice cinereo vel brunneo-cinereo obtecti, lenticellis haud conspicuis. Folia unifoliolata vel rarius 3 -foliolata, petiolo ad 2.5 cm . longo subtcrete puberulo suffulta; foliola ovata, ovato-lanceolata, vel rarius oblongo-elliptica, apice acuminata vel subacuminata, basi rotundata vel cuneato-rotundata, saepe acuminata, $4 \cdot 5-9 \cdot 5 \mathrm{~cm}$. longa, $2 \cdot 3-4 \cdot 5 \mathrm{~cm}$. lata, lateralia, ubi evoluta, alterna, circa 4.5 cm . longa, coriacea, supra viridia, saepe nitida, subtus pallide viridia vel saepe sublutescentia, pagina utraque ad costam puberula, aliter glabra vel sparse breviter puberula, nervis lateralibus utrinque 8-9 supra obscuris vel parum prominulis subtus subprominentibus rectis vel subrectis intra marginem anastomosantibus, nervulis supra paucis saepe subprominulis subtus rete laxum prominulum efficientibus, margine obsolete crenulata, petiolulo incrassato $3-5 \mathrm{~mm}$. longo puberulo supra canaliculato suffulta. Inforescentia axillaris, congesta,
cirra 5 mm . longa, pedunculo communi perbrevi terrugineo-piloso suffulta; pedicelli etiam perbreves, articulati, bracteolati. Sepala 5, circa I mm . longa, apice rotundata, dorso nisi marginem versus ferrugineo-pilosula, intra subglabra, glandula unica prominente instructa, ciliata. Petala 5, oblongo-oblanceolata, apice obtusa, 2.75 mm . longa, $\mathrm{x} \cdot 25 \mathrm{~mm}$. lata, dorso ferrugineo-pilosula, intra glabra, glandulosa. Stamina 10, filamentis complanatis apice acuminatis glabris $\mathrm{I} \cdot 25 \mathrm{~mm}$. longis, antheris 0.75 mm . longis apiculatis. Ovarium ovoideum, $I \cdot 5 \mathrm{~mm}$. altum, dense ferrugineopilosulum, stigmate sessili pallido.

Kêng Koi, Mênam Pasak, 50 m ., evergreen forest on limestone hill, Kerr 7964.

Glycosmis Winitii Craib [Rutaceae-Aurantieae]; ab affini G. puberula Lindl. inflorescentia maiore terminali differt.

Arbor 5-8-metralis (ex Kerr); ramuli iuventute dense breviter ferruginen-tomentosi, cito glabrescentes, cortice pallido demum rubro-brunneo obtecti. Folia alterna, $5-9$-foliolata, $16-27 \mathrm{~cm}$. (petiolo $2-3.5 \mathrm{~cm}$. longo incluso) longa, et petiolo et rhachi primo indumento ei ramulorum simili tectis mox glabris teretibus vel hoc ad foliorum insertionem paulo complanato; foliola alterna, terminali excepto inferne inaequilateralia, anguste oblonga, oblonga, vel oblongo-oblanccolata, apice acuminata vel caudato-acuminata, summo apice ohtusa vel costa excurrente brevissime apiculata, basi terminalia cuneata, lateralia saepissime latere altero cuneata vel acuminata, altero cuneata, late cuncata, vel rotundato-cuncata, $5-\mathrm{I} 4 \mathrm{~cm}$. longa, $2-5 \mathrm{~cm}$. lata, chartacea vel rigide chartacea, sicco viridia, subtus pallidiora, pagina utraque matura glabra, nervis lateralibus utrinque ( $9-\mathrm{I} 2$ intra marginem anastomosantibus supra gracilibus conspicuis vel suhconspicuis subtus prominulis, nervulis supra interdum conspicuis subtus gracilibus subprominulis, margine integra, petiolulo $5-7 \mathrm{~mm}$. longo supra canaliculato suffulta. Panicula floribunda, terminalis, ad 15 cm . longa et I 3 cm . lata, sessilis vel pedunculo communi ad 4 cm . longo suffulta, indumento ei ramulorum simili ferrugineo tecta, cito plus minusve glabrescens ; pedunculi partiales ad $\mathrm{I} \cdot 7 \mathrm{~cm}$. longi ; pedicelli circa 3 mm . longi; alabastra subglobosa, dense ferrugineo-tomentella. Sepala deltoidea, obtusa, circa 0.75 mm . longa. Petala oblongo-oblanceolata, obtusa, basi in stipitem brevem attenuata, 5.5 mm . longa, 2 mm . lata, dorso persistenter ferrugineo-tomentella, intra sparse pubescentia sed glabrescentia. Filamenta 4.5 mm . longa, infra medium parum ampliata, glabra, antheris 1.5 mm . longis glabris. Ovarium $\mathrm{I} \cdot 25 \mathrm{~mm}$. longum, inferne glabrum, apice breviter ferru-gineo-pubescens, stylo crasso paululo longius, glandulis 5 apice instructum, 5 -loculare, ovulis in loculis solitariis.

Doi Thom, $750 \mathrm{~m} .$, evergreen forest, Wint 9 (type). Lampang, Mê $\mathrm{Ta}, 300 \mathrm{~m}$., deciduous jungle on rocky limestone hill, Kerr 484I. Chiengdao, Mê Poi, 500 m ., rocky limestone hill, Kerr 5238 .

Murraya siamensis Craib [Rutaceae-Aurantieae]; a M. Koenigii Spreng. fructu maiore globoso haud ambitu oblongo inter alia recedit.

Arbor parva, caule cortice fusco alte rugato obtecto (ex Winit); ramuli iuventute crispatim pubescentes, annotini puberuli, demum fusco-corticati, parvi-lenticellati. Folia $15-24 \mathrm{~cm}$. (petiolo $\mathrm{I}-2.5 \mathrm{~cm}$. longo incluso) longa, petiolo et rhachi subteretibus densius crispatim pubescentibus; foliola $17-25$, alterna vel rarius subopposita, inaequilateralia, latere altero dimidiatim oblanceolata vel lanceolata, basi angustata, altero dimidiatim ovata, basi subtruncata, apice obtusa, subacuminata, $2-7 \mathrm{~cm}$. longa, $1-2.7 \mathrm{~cm}$. lata, chartacea, supra crispatim pubescentia, cito plus minusve glabrescentia, subtus pracsertim ad costam pubescentia, nervis lateralibus utrinque 5-7 intra marginem anastomosantibus supra mox conspicuis subtus prominulis, nervulis supra subconspicuis subtus rete gracile prominulum efficientibus, margine subintegra vel plus minusve obsolete crenulata, petiolulo circa 2 mm . longo densius crispatim pubescente suffulta. Panicula terminalis, subcorymbosa, I 5 cm . longa; pedicelli $3-4 \mathrm{~mm}$. longi, breviter crispatim pubescentes. Sepala 5, ovato-lanccolata vel deltoidea, obtusa, $\mathrm{I} \cdot 25 \mathrm{~mm}$. longa, extra breviter crispatim pubescentia. Petala 5, lineari-oblanceolata, incurvo-apiculata, 6.5 mm . longa, I.75 mm. lata, glabra, medio incrassata, imbricata. Discus carnosus, glaber, calyce paulo brevior. Stamina io, alterna breviora et longiora, filamentis $4-5 \mathrm{~mm}$. longis apicem versus angustatis parte dimidia inferiore paulo ampliatis sed vix complanatis, antheris circa I mm . longis papillosis. Ovarium ambitu suboblongum, vix $\mathrm{I} \cdot 5 \mathrm{~mm}$. longum, glabrum, breviter stipitatum; stylus 3.5 mm . longus, basi articulatus, glaber, stigmate capitato. Fructus vix maturus, 1 cm . diametro.

Lampang, Mê Kat, 250 m. , deciduous jungle, W'init 849 (type). Mê Ping Rapids, Ok Ma, 135 m ., mixed jungle on river bank, Kerr 2188.

Clausena longipes Craib [Rutaceae-Aurantieae]; a C. suffruticosa Wight et Arn. et C. Willdenorvii Wight et Arn. partibus omnibus gracilioribus, pedicellis longioribus recedit.

Frutex 2-4-metralis (ex Kerr); ramuli graciles, iuventute crispatim pubescentes, sicco straminei, mox glabri, cortice cinereobrunneo vel fusco-brunneo obtecti, lenticellis numerosis parvis hic et illic conspicuis. Folia pinnata, $15-20 \mathrm{~cm}$. (petiolo $3-4 \mathrm{~cm}$. longo incluso) longa, et petiolo et rhachi breviter crispatim pubescentibus et glandulis instructis; foliola II, alterna, ovata vel late lanceolata, apice acuminata, summo apice obtusa vel breviter mucronulata, basi plus minusve inaequilateralia, rotundata vel late cuneata, usque ad 6.5 cm . longa et 2.5 cm . lata, membranacea, sicco viridia, supra ad costam nervosque laterales interdum etiam nervulos robustiores breviter crispatim pubescentia, subtus glabra vel subglabra, nervis lateralibus utrinque 6-8 supra subconspicuis
subtus prominulis, hic et illic ciliata, glandulis marginalibus conspicuis, petiolulo circa I mm. longo densius crispatim pubescente suffulta. Inflorescentia racemosa, rarissime paniculata, e parte inferiore nuda ramulorum hornotinorum orta, ramulo quoque saepissime 2 vel 3 gerente, ad ro cm . (pedunculo communi $3-5 \mathrm{~cm}$. longo incluso) longa, sparse crispatim pubescens, cito glabrescens; bracteae deciduae; pedicelli graciles, $5-12 \mathrm{~mm}$. longi. Sepala 4 , lanceolata vel rarius subovata, acuta, $\mathrm{r} \cdot 25-2 \mathrm{~mm}$. longa, usque ad 0.75 mm . lata, ciliata, glabra vel dorso pilis sparsis instructa. Petala oblongo-obovata, 4 mm . longa. Filamenta 3 mm . longa, inferne ampliata, superne gracilia, papillosa; antherae $1 \cdot 25 \mathrm{~mm}$. longae. Ovarium $\mathrm{I} \cdot 5 \mathrm{~mm}$. altum, glabrum, glandulosum, gynophoro 0.75 mm . longo glabro suffultum; stylus glaber, ovario subaequilongus, deciduus.

Mê Lan, Mê Hawng Sawn, 700 m. , on limestone rocks, Kerr 5486A, 5486.

Ouratea arcta Cruib [Ochnaceae-()chncac]; ab affini O . angustifolia Baillon intlorescentia angusta recedit.

Frutex c. 2 m . altus (ex Kcrr), partibus omnibus glaber; ramuli graciles, cortice brunneo-cinereo vel cinereo obtecti. Folia oblonga, oblongo-lanceolata vel oblongo-oblanceolata, apice acuminata, acuta, basi cuneata vel subacuminato-cuneata, $8-2 \mathrm{Icm}$. longa, $2 \cdot 3-5 \mathrm{~cm}$. lata, chartacea, sicco subtus pallidiora, nervis lateralibus numerosis approximatis inter se parallelis patulis pagina utraque conspicuis vel superiore subconspicuis, nervis intramarginalibus solitariis conspicuis vel in foliis maioribus geminis, nervulis rete gracile pagina utraque conspicuum efficientibus, margine, parte triente vel dimidia inferiore escepta, serrulata, petiolo $2-5 \mathrm{~mm}$. longo incrasato suffulta; stipulae circa 5 mm . longae, deciduae. P'aniculae terminales, racemitormes, ad 8 cm . longae, pedunculis partialibus haud evolutis, fasciculis inter se sat distantibus basi bractea foliacea instructis, pedicellis inferne articulatis basi bracteatis sub anthesin $4-5 \mathrm{~mm}$. mox ad 9 mm . longis; flores lutei (ex Kerr ). Sepala 5 , oblongo-lanceolata, obtusa, 5.5 mm . longa, 2 mm . lata, dorso medio viridıa, pallide marginata. Petala 5, oblongo-oblanceolata, 6 mm . longa, 2.5 mm . lata. Antherae sebiles, 5 mm . longae. Orarium glabrum, stylo glabro stamina vix aequante.

Kaw Chang, Klawng Mayom, $10-35^{\circ} \mathrm{m}$. , evergreen forest, Kerr 6849.

Canarium venosum Craib [Burseraceac-Burscreae]; a C. cinereo Guillaumin stipulis petiolo sacpissime adnatis, foliolorum nervis lateralibus magis numerosis, nervulis haud obscuris, corolla dimidio longiore diftert.

Arbor circa 15 m . alta (ex Kerr) ; alabastra terminalia pallide ferrugineo-pilosa; ramuli primo tomentello-furfuracei, sulcati, cito plus minusve glabrescentes, cortice cinereo-brunneo obtecti,
lenticellis interdum conspicuis. Folia 3-7-foliolata, $15-30 \mathrm{~cm}$. (petiolo 6-ro cm . longo incluso) longa, et petiolo et rhachi maturis puberulis vel supra apicem versus pilosulis plus minusve striatis; stipulae integrae, angustae, $10-\mathrm{I} 4 \mathrm{~mm}$. longae, fere ad medium petiolo adnatae, indumento ei ramulorum simili tectae; foliola oblonga vel oblongo-lanceolata, terminali saepe oblongo-oblanceolato, apice acuminata vel subacuminata, costa breviter excurrente notata, basi inferiora aequaliter vel subaequaliter rotundata vel truncata, superiora saepe conspicue inaequilateralia, lateribus dimidiatim cuncata vel rotundato-cuneata, terminali basi aequaliter cuneato, $5 \cdot 5-15 \mathrm{~cm}$. longa, $2-4 \cdot 8 \mathrm{~cm}$. lata, coriaceo-chartacea, sicco viridia, subtus pallidiora, supra ad costam pubescentia vel pilosa, aliter pubcrula, subtus densius puberula, nervis lateralibus utrinque 14-20 supra conspicuis vel subprominulis subtus prominentibus, nervulis rete gracile subtus magis prominulum efficientibus, margine denticulata, lateralia inferiora petiolo ad 8 mm . longo suffulta, superiora in foliis $5-7$-foliolatis saepissime sessilia, terminali a lateralibus circa 2 cm . distante. Paniculae masculae thyrsoideae, circa 15 cm . (pedunculo communi circa 5 cm . longo incluso) longac, et pedunculo et rhachi crispatim pilosulis; cymae ad 3 cm . inter se distantes, pedunculo ad 6 mm . longo suffultae, bracteis deciduis; pedicelli ad 2 mm . longi, basi bracteati. Calyx 2.5 mm . longus, apice 3 -undulatus, ciliatus, extra griseo- vel subferrugineo-pubescens. Petala 3, circa 9 mm . longa et $\mathrm{r} \cdot 75 \mathrm{~mm}$. lata, superne incrassata, extra breviter griseo-pubescentia, inferne glabrescentia, intra glabra. Filamenta 6.5 mm . longa, glabra, inferne parum ampliata, basi ad 2 mm . coalita, antheris 1.75 mm . longis glabris apiculatis.

Dan Sai, Hui Nam Man, 600 m ., savannah forest, Kerr ${ }_{5} \mathrm{SI}_{4} 4$.

## Chisocheton siamensis Craib [Meliaceae-Trichilieac]; a

 C. paniculato Hiern foliolis maioribus, pedicellis brevioribus inter alia recedit.Arbor circa 8 m . alta (ex Kerr ) ; ramuli validi, crassius sulcati vel compressi, iuventute dense adpresse pubescentes, mox glabri, fusci, lenticellis hic et illic conspicuis. Folia ad 63 cm . (petiolo ad 18 cm . longo incluso) longa, petiolo basi incrassato inferne glabro, rhachi superne densius fulvo-pubescente inferne cum petioli parte superiore puberulo; foliola 4-9-iuga, inferiora alterna, superiora opposita, oblonga vel elongato-oblonga, apice acuminata, basi inaequilateralia, latere altero dimidiatim rotundata, altero dimidiatim rotundata vel subcuncata, ad 24 cm . longa et 7 cm . lata, chartacea, supra tantum ad costam vel etiam ad nervos laterales pubescentia, subtus ad costam nervosque laterales pubescentia, aliter parce pubescentia, nervis lateralibus utrinque circa I5 intra marginem anastomosantibus supra plus minusve conspicuis subtus prominentibus, nervis transversis pagina utraque conspicuis, margine integra, recurva, pe'iolulis circa 5 mm . longis dense pubescentibus sat validis suffulta. Paniculae iuventute densius
pubescentes, mox plus minusve glabrescentes, circa 50 cm . longae, pedunculo communi circa 6 cm . longo suffultae, ramis inferioribus circa 20 cm . longis, pedicellis 2 mm . longis. Calyx 4 -lobulatus, I. 5 mm . longus. Petala $4^{-6}$, circa 18.5 mm . longa, $\mathrm{I} \cdot 75 \mathrm{~mm}$. lata, extra apicem versus puberula. Tubus staminalis 17 mm . longus, apice 6 -dentatus, extra supernc hirsutus, intra medium versus pilis paucis instructus; antherae 6, dorso pilis paucis sat longis instructae. Discus 0.5 mm . altus, glaber. Ovarium circa I mm. altum, hirsutum; stylus 17.5 mm . longus, nisi apicem versus hirsutus, stigmate capitato.

Chiengmai, 650 m ., evergreen jungle, Winit 1136 . Mê Hawng Sawn, Mê Mue, 500 m ., evergreen forest by stream, Kerr 617 I (type).

Aglaia marginata Craib [Meliaceac-Trichilieae]; ab A. cinerea King foliolis magis numerosis oppositis saepissime oblanceolatis recedit.

Arbor circa 15 m . alta (ex Kerr); ramuli iuventute squamulis stellatis dense ferrugineo-furfuraceo-tomentelli, demum glabrescentes, cortice cinereo-brunneo obtecti, lenticellis numerosis haud conspicuis. Folia petiolo $4-7.5 \mathrm{~cm}$. longo incluso $13-36 \mathrm{~cm}$. longa, petiolo basi incrassato cum rhachi supra canaliculato indumento ei ramulorum simili tecto suffulta; foliola 5-II, opposita vel infima subopposita, saepissime oblanceolata, inferioribus saepe oblongis et aliis paulo minoribus, apice breviter acuminata, basi lateralia inaequaliter cuneata, terminali aequaliter attenuatocuneata, usque ad 18 cm . longa et 5 cm . lata, rigide chartacea, supra glabra vel ad costam impressam squamis stellatis ferrugineis instructa, subtus pallidiora, ad costam nervosque laterales indumento ei ramulorum simili tecta, plus minusve glabrescentia, nervis lateralibus utrinque in-18 rectis vel subrectis intra marginem sursum curvatis supra conspicuis saepe parum impressis subtus prominentibus, nervulis vix conspicuis, integra, petiolulo circa 7 mm . longo supra canaliculato suffulta, terminali a lateralibus I-2 cm. distante. Paniculae ad apices ramulorum positac, axillares, ad 30 cm . (pedunculo communi $3-4 \mathrm{~cm}$. longo incluso) longae, ramis inferioribus ad 9 cm . longis plus minusve patulis, partibus omnibus indumento ei ramulorum simili instructae; flores lutei (ex Kerr), primo congesti, sub) anthesin laxiusculi, pedicellis ad 2 mm . longis suffulti. Sepala variabilia, saepissime 4, deltoidea vel lineari-oblonga, obtusa, $0 \cdot 75-\mathrm{r} \cdot 5 \mathrm{~mm}$. longa, extra pilis stellatis ferrugineis tecta, intra glabra, ciliata. Petala 5, variabilia, ovata, obovata, vel oblonga, ad $\mathrm{I} \cdot 5 \mathrm{~mm}$. longa et r mm . lata, glabra. Tubus staminalis 0.5 mm . longus, inferne contractus, apice I mm . diametro; antherae 5, circa 0.3 mm . longae, ad tubi apicem insertae, exsertae. Ovarium breve, pilosum, stylo brevi, stigmate subellipsoideo.

Pattani, Kao Kalakiri, 700 m., evergreen forest, Kerr 7809.

Aglaia oblanceolata Craib [Meliaceae-Trichilieae]; species A. repoeunsi Pierre habitu similis sed ob petiolum alatum A odoratae Lour. affinis, ab hac foliis diversis recedit.

Frutex circa 4 m. altus vel arbor ad to m. alta (ex Kerr) ; ramuli iuventute squamulis stellatis ferrugineis subdense tecti, mox glabri, cortice cinereo-brunneo vel cinereo obtecti, lenticellis mox conspicuis prominentibus. Folia 5 -foliolata, ad 16 cm . (petiolo ad 3 cm . longo incluso) longa, et petiolo et rhachi anguste alatis cito glabris; foliola saepissime oblanceolata, apice breviter obtuse acuminata vel subacuminata, basi attenuato-cuneata, ad II cm. longa et 3.7 cm . lata, rigide chartacea, sicco viridia, subtus pallidiora, glabra, nervis lateralibus utrinque circa 8 intra marginem anastomosantibus supra subconspicuis subtus prominentibus, nervulis rete gracile supra interdum conspicuum subtus prominulum efficientibus, integra, petiolulo $1-2 \mathrm{~mm}$. longo suffulta. Paniculae axillares, foliis parum breviores, glabrac ; bracteae parvae, deciduae; pedicelli circa 1 mm . longi. Sepala 5 , circa 0.5 mm . longa, glabra. Petala 5, oblonga, apice rotundata, 2.25 mm . longa, I .5 mm . lata, glabra. Tubus staminalis circa $\mathrm{I} \cdot 25 \mathrm{~mm}$. longus, inferne angustatus, 5 -angulatus, antheris 5 inclusis 0.75 mm . longis. Pistillodium columnare, apicem versus breviter pubescens. Fructus brunneus, saepissime ellipsoideus, ad $I \cdot 3 \mathrm{~cm}$. longus, squamulis stellatis ferrugineis subsparse tectus.

Kampêng, mixed jungle, Kcrr 2032. Between Kampêng and Paknampo, 90 m. , near a village, Kerr 3001. Nakawn Sawan, Mê Wong, $200 \mathrm{~m} .$, mixed deciduous forest, Kerr 6034 (type).

Walsura angulata Cruib [Meliaceae-Trichilieac]; ab affini $W$. robusta Roxb. petiolo lateraliter conspicue angulato, filamentis haud liberis facile distinguenda.

Arbor circa to m. alta (ex Kerr) ; ramuli puberuli, mox glabri, plus minusve angulati, cortice cinereo vel pallide cinereo obtecti, lenticellis inconspicuis. Folia $9 \cdot 5-22 \mathrm{~cm}$. (petiolo $\mathrm{I} \cdot 5-4 \mathrm{~cm}$. longo supra subplano conspicue lateraliter angulato incluso) longa, glabra; foliola 5 , rarissime 3 , oblonga vel subelliptica, vel terminalia oblongo-oblanceolata vel obovata, apice acuminata, basi cuneata vel rotundata, $5 \cdot 5-13 \mathrm{~cm}$. longa, $2-5 \mathrm{~cm}$. lata, chartaceocoriacea, subtus pallidiora, nervis lateralibus utrinque 7-10 gracilibus supra conspicuis vel subprominulis subtus prominentibus, nervulis copiosis supra subconspicuis subtus conspicuis, integra, petiolulo $5-12 \mathrm{~mm}$. longo supra canaliculato suffulta, terminali a lateralibus usque ad 3 cm . distante. Paniculae 2-3, in ramulis hornotinis racemosim dispositae, ex axillis foliorum bracteiformium ortae, ad 12 cm . (pedunculo communi circa 3 cm . longo incluso) longae, ramis inferioribus ad 4 cm . longis, puberulae; bracteae angustae, 2 mm . longae, deciduae; pedicelli 3 mm . longi, infra medium articulati. Sepala exteriora oblongo-ovata, interiora ovata, acutiuscula, ad 2 mm . longa et I 25 mm . lata, basi breviter connata, dorso puberula, ciliolata. Petala 5, oblongo-oblanceolata
vel oblonga, obtusa vel obtuse acuminata, 4 mm . longa, 2.25 mm . lata, extra puberula, intra glabra, ciliolata. Stamina 3 mm . longa; filamenta complanata, basi usque ad medium vel saltem ad partem trientem connata, utrinque inferne glabra, superne parce pilosa, apice bidentata, antheris sicco fuscis ad 0.75 mm . longis. Ovarium disco glabro immersum, cum stylo parcius puberulum.

Sriracha, Nawng Kaw, 50 m., evergreen forest, Kerr 6793.

## Walsura intermedia Craib [Meliacrae-Trichilieae]; a

 $W$. hypoleuca Kurz foliis multo minoribus, filamentis haud liberis, ovario subglabro, a $W$. cochinchinense Harms foliolis minoribus, paniculis multo maioribus recedit.Arbor circa 20 m . alta (ex Kerr); alabastra terminalia dense pallide ferruginco-tomentella; ramuli iuventute angulati, ferrugineo-puberulo-furfuracei. Folia $3-5$-foliolata, $11-28 \mathrm{~cm}$. (petiolo $3-5.5 \mathrm{~cm}$. longo incluso) longa, petiolo et rhachi supra canaliculatis indumento ei ramulorum simili iuventute tectis; foliola lanceolata, apice acute acuminata vel subacuminata, basi cuneata, $5-16 \mathrm{~cm}$. longa, $\mathrm{I} \cdot 6-4 \cdot 3 \mathrm{~cm}$. lata, rigide chartacea, mox glabra, subtus primo saltem ad costam crispatim puberula, supra viridia, subtus pallida, nervis lateralibus utrinque $10-15$ supra conspicuis subtus prominentibus, nervulis utrinque conspicuis, margine integra, recurva, lateralia petiolulo $5^{-8} \mathrm{~mm}$. longo primo puberulo suffulta, terminali a lateralibus $2-3 \mathrm{~cm}$. distante. Paniculae ad 17 cm . (pedunculo communi ad 11.5 cm . longo incluso) longac; pedunculi partiales infimi $2-3 \mathrm{~cm}$. longi, paniculam partialem circa 1 cm . longam et r 5 sm . latam gerentes, pedunculis et rhachi puberulis; pedicelli vix 3 mm . longi, puberuli, basi bracteati. Sepala deltoidea, subacuta, $1 \cdot 5 \mathrm{~mm}$. longa, r mm. lata, extra parce pubescentia, intra parce puberula, ciliata. Petala oblonga, apice acutiuscula, 3.5 mm . longa, I .5 mm . lata, extra densius puberula, intra breviter sparsius puberula. Filamenta ad 2.5 mm . longa, inferne vix ad medium connata, saltem longiora apice bidentata, extra parce sed conspicue piloia, margine et intra pilosa, complanata, antheris I mm . longis apıculatis puberulis. Discus conspicuus, fere glaber. Ovarium immersum, cum stylo parce puberulum vel subglabrum.

Nan, Doi Pu Ka, r200 m., evergreen forest, Kerr 4959.

Walsura pallida Craib [Meliaceae-Trichilieae]; frutex ramulis fere glabris, foliis 5-7-foliolatis, foliolis subtus pallidis distinctus.

Frutex ad 1 m . altus (ex Kerr); ramuli iuventute glabri vel pilis hic et illic sparse instructi, virides, angulati, mox omnino glabri, cortice rubro-brunneo vel cinerco-brunneo obtecti. Folia $5-7$-foliolata, ad 25 cm . (petiolo ad 8.5 cm . longo incluso) longa, petíolo subterete vel superne cum rhachi late sulcato glabro; foliola blonga, ovata, vel lanceolato-ovata, apice acute acuminata, basi interdum parum inaequilateralia, cuneata vel rotundata, $6-9.5 \mathrm{~cm}$.
longa, $2 \cdot 5-4 \cdot 2^{2} \mathrm{~cm}$. lata, rigide chartacea, supra viridia, subtus pallida, iuventute subtus pilis paucis adpressis instructa, cito omnino glabra, nervis lateralibus utrinque 8 -1o intra marginem anastomosantibus supra impressis subtus prominentibus, nervulis fere omnibus obscuris, integra, petiolulo $3-\mathrm{ro} \mathrm{mm}$. longo supra canaliculato suffulta. Paniculae in ramis hornotinis racemosim dispositae, inferiores ex axillis foliorum delapsorum, superiores ex axillis foliorum iuvenilium ortac, glabrae, pedunculo communi ad 3 cm . longo glabro suffultac, Icm . longae, $\mathrm{I} \cdot 5 \mathrm{~cm}$. diametro, pedunculis partialibus usque ad 7 mm . longis, pedicellis $I-I \cdot 5 \mathrm{~mm}$. longis basi articulatis, bracteis parvis. Sepala oblata, imbricata, circa 1.25 mm . longa et $\mathrm{I} \cdot 75 \mathrm{~mm}$. lata, pauperius ciliolata. Petala oblongo-elliptica, 4 mm . longa, $2-2 \cdot 5 \mathrm{~mm}$. lata, ciliolata. Stamina circa 3 mm . longa; filamenta inferne connata, apice bilobata, lobis antheras paululo superantibus vel saltem eis subaequialtis denticulatis, glabra vel saltem longiora pilis paucis sat rigidis infra antheras ipsas intra instructa. Discus glaber. Ovarium glabrum, disco immersum.

Dan Sai, Hui Nam Man, 600 m. , deciduous forest, Kerr 58 r 3.
Dichapetalum Kerrii Craib [Chailletiaceae]; ab affini D. monosperma Merrill ramulis et foliis iuvenilibus magis pubescentibus inter alia differt.

Arbor $6-7$-metralis (ex Kerr); ramuli graciles, iuventute dense adpresse pubescentes, mox glabrescentes, cortice pallide brunneo plus minusve conspicue lenticellato obtecti. Folia oblongooblanceolata vel oblongo-elliptica, apice acuminata vel saepius caudato-acuminata, summo apice costa excurrente notata, saepe retusa, basi saepe inaequilateralia, cuneata vel acuminato-cuneata, $8 \cdot 5-\mathrm{I} 2 \mathrm{~cm}$. longa, $2 \cdot 5-4.8 \mathrm{~cm}$. lata, chartacea vel rigide chartacea, sicco pallide viridia, costa supra adpresse hirsuta vel mox fere glabra, aliter glabra, subtus ad costam nervosque laterales pilis sat longis et rigidis plus minusve adpressis primo dense demum sparse instructa, nervis lateralibus utrinque 5-6 arcuatis vel oblique arcuatis supra gracilibuc subprominulis subtus prominentibus, nervulis rete gracile supra parum conspicuum subtus prominulum efficientibus, iuventute ciliata, mox distanter ciliata, petiolo $3-4 \mathrm{~mm}$. longo adpresse hirsuto suffulta; stipulae deciduae, subulatae, 5 mm . longae. Cymae in ramulis hornotinis gestae, axillares vel ex axillis foliorum delapsorum ortae, circa 7 mm . (pedunculo communi circa 2 mm . longo incluso) longae; pedicelli breves. Sepala exteriora oblongo-ovata, obtusa, 2.75 mm . longa, interiora oblonga, paululo longiora, dorso breviter adpresse pubescentia, ciliata. Petala ligulata, 3.5 mm . longa, apice I mm . lata, bilobata, glabra. Stamina petalis aequilonga, filamentis glabris complanatis, antheris circa 0.6 mm . longis. Disci glandulae 5, globosae, glabrae. Pistillodium dense albo-pilosum.

Nakawn Sawan, Mê Wong, 200 m., evergreen forest, Kerr 6036.

Mappia dimorpha Craib [Icacinaceae]; ab affini M. cambodiana Pierre foliis basi cuneatis, calycis lobis pro rata brevioribus, petalis longioribus recedit.

Arbor circa to m. alta (ex Kerr); ramuli iuventute adpresse hirsuto-pubescentes, annotini glabri vel glabrescentes, cortice stramineo longitudinaliter rugato obtecti, foliorum cicatricibus prominentibus. Folia inferiora subopposita, superiora alterna, elliptica vel oblongo-elliptica, apice angustata vel subacuminata, basi cuneata, ad 18 cm . longa et 8.7 cm . lata, membranacea, supra ad costam nervosque laterales pilis rigidis breviusculis crispatis densius tecta, aliter pilis similibus hic et illic instructa, subtus parum pallidiora, molliter pubescentia, nervis lateralibus utrinque 8 -1o obliquis intra marginem anastomosantibus supra conspicuis subtus prominentibus, nervulis subtus prominulis, margine integra, ciliata, petiolo $3-5 \mathrm{~cm}$. longo pubescente supra canaliculato suffulta. Inflorescentia terminalis, corymbosa, 10 cm . lata, pedunculo communi 8 cm . longo suffulta, adpresse crispatim pubescens, bracteis parvis, floribus pallide viridibus (ex Kerr) sessilibus vel breviter pedicellatis. Calyx $\mathrm{I} \cdot 5 \mathrm{~mm}$. longus, ad medium lobatus, dorso adpresse pubescens. Petala 4.5 mm . longa, $\mathrm{r} \cdot 5 \mathrm{~mm}$. lata, basi inter se leviter cohaerentia, extra adpresse pubescentia, intra basi excepta pilosa. Filamenta vix 3 mm . longa, vel interdum petala superantia, glabra; antherae vix I mm. longae. Discus brevis, ovarii basem cingens, glaber. Ovariuin I mm. altum, dense pubescens, stylo 2 mm . longo glabro vel pistillo filamentis vix aequilongo.

Sukotai, $5^{\circ}$ m., mixed deciduous forest, Kerr 59.52 .
Euonymus carinatus Craib [Celastraceac-Celastreac]; ab $E$. cochinchinense Pierre capsulae valvis dorso obtuse carinatis haud rotundatis recedit.

Ramuli primo sicco virides, canaliculati, parum compressi, mox teretes, cortice cinereo-brunneo obtecti, lenticellis prominulis. Folia oblonga, oblongo-oblanceolata vel elliptica, apice obtuse acuminata, basi cuneata vel late cuneata, $7 \cdot 5-\mathrm{I} 4 \mathrm{~cm}$. longa, $3 \cdot 3-6 \cdot 7 \mathrm{~cm}$. lata, chartacea vel coriaceo-chartacea, sicco viridia, subtus pallidiora, glabra, nervis lateralibus utrinque $6-7$ intra marginem anastomosantibus pagina utraque gracilibus prominulis, nervalis laxis mox subtus prominulis et supra plus minusve conspicuis, margine inferne integra, apicem versus serrulata, petiolo circa 4 mm . longo supra conspicue canaliculato suffulta. Cymae axillares, pedunculo communi $3 \cdot 5-6 \cdot 5 \mathrm{~cm}$. longo basi squamis ferrugineo-pilosis instructo suffultac; pedunculi partiales $13-22 \mathrm{~mm}$. longi, pedicellis circa 4 mm . longis, omnibus glabris. Sepala 5 , rotundata vel oblata, apice rotundata, $\mathrm{I}-\mathrm{r} 75 \mathrm{~mm}$. longa, $\mathrm{r} 75^{-}$ 3 mm . lata, fimbriato-ciliolata. Petala 5 , suborbicularia vel oblata, basi in stipitem brevem latum angustata, circa 4 mm . longa, 3.75-5 mm. lata, denticulata vel auguste fimbriata. Filamenta brevia. Ovarium glabrum, apice 5 -rugatum. Capsula ad 12 mm .
longa, apice concava, 12 mm . diametro, lobis 5 dorso obtuse carinatis.

Sriracha, Nawng Kaw, Mrs. D. J. Collins 153. Sriracha, Nawng Pru, Ban Dan railhead, evergreen forest, Mrs. D. J. Collins. 842 (type).

Euonymus colonoides Craib [Celastraceae-Celastreae]; species E. simili Craib habitu similis sed foliis longius petiolatis, nervis lateralibus magis numerosis et magis prominentibus, floribus minoribus, E. grandiforo Wall. fructu similis sed fructu minus prominenter rugato, foliis maioribus haud obovatis differt.

Arbor circa $12-15 \mathrm{~m}$. alta (ex Kerr); ramuli sicco iuventute Fallide virides, glabri, parum compressi, anguste sed conspicue bicanaliculati, mox teretes, pallide brunneo-corticati, lenticellis rotundatis parum prominulis hic et illic verruculosi. Folia oblongo-lanceolata vel oblongo-elliptica, apice obtuse subacuminata, basi cuneata vel rotundato-cuneata, $9-16 \mathrm{~cm}$. longa, $4-7 \mathrm{~cm}$. lata, chartaceo-coriacea vel subcoriacea, sicco viridia, subtus pallidiora, glabra, nervis lateralibus utrinque 8 -ro intra marginem sursum curvatis et anastomosantibus supra gracilibus. prominulis subtus prominentibus, nervulis tantum paucis conspicuis, margine recurva, subintegra vel apicem versus paucidenticulata, petiolo ad 18 mm . longo supra canaliculato suffulta. Cymae pedunculo communi $2-4 \mathrm{~cm}$. longo suffultae ; pedunculi partiales $6-10 \mathrm{~mm}$. longi, pedicellis $3-3.5 \mathrm{~mm}$. longis, omnibus glabris sicco pallide viridibus. Sepala $\mathrm{x} \cdot 5^{-2} \mathrm{~mm}$. longa. Petala obovata, 3 mm . longa, 2.5 mm . lata, fimbriata. Stylus brevis. Fructus ellipsoideo-turbinatus vel subellipsoideus, apice truncatus, ad Icm . longus et apice $\mathrm{I} \cdot 2 \mathrm{~cm}$. diametro, glaber, plus minusve transverse corrugatus, anguste 5 -alatus.

Doi Sutcp, $1670 \mathrm{~m} .$, evergreen forest, Kerr 3194 (type). 1)oi Angka, 1500 m., evergreen forest, Kerr 6342.

Euonymus ligustrinus Craib [Celastraceae-Celastreae]; E. Dielsiano Loes. habitu valde similis sed petalis denticulatis, ab $E$. attenuato Wall. foliis haud integris recedit.

Frutex circa 4 m . altus (ex Kerr) ; ramuli glabri vel iuventute apice tantum pilis perpaucis cito deciduis instructi, primo bicanaliculati et parum compressi, cito teretes, virides. Folia lanceolata, apice obtuse acuminata et costa excurrente breviter apiculata, basi cuneata, $4-9 \mathrm{~cm}$. longa, $1 \cdot 5-3 \mathrm{~cm}$. lata, prımo chartacea, mox subcoriacea, glabra, nervis lateralibus utrinque circa 6 supra conspicuis vel subobscuris subtus tenuibus prominulis, nervulis obscuris, margine saltem superne plus minusve denticulata vel anguste serrulata, petiolo ad 5 mm . longo suffulta. Cymae axillares, 7 -florae, pedunculo communi $\mathrm{I}-2 \mathrm{~cm}$. longo glabro viridi basi bracteis ferrugineo-pilosis circa 2 mm . longis angustis et apice bracteis duabus I mm . longis ferrugineo-pilosis instructo suffultae; pedunculi partiales $2-5 \mathrm{~mm}$. longi, glabri; pedicelli 2 mm . longi,
glabri. Sepala ovato-oblata vel oblata, apice rotundata, circa 1.5 mm . longa et 2.5 mm . lata, ciliolata. Petala subrotundata, circa 3 mm . diametro, basi in stipitem latum angustata, margine fimbriato-denticulata, ciliolata. Filamenta brevia. Ovarium glabrum, apice 5 -rugatum, stylo brevi.

Nakawntai, $200 \mathrm{~m} .$, evergreen forest, Fierr 5852.
Microtropis crassifolia Craib [Celastraceae-Celastreae]; species nova foliis parvis crassis, nervis lateralibus omnino vel fere omnino obscuris, capsula stylo persistente apiculata distincta.

Arbuscula $4-5 \mathrm{~m}$. alta (ex Kerr), calyce excepto glabra; ramuli iuventute graciles, cito purpurascentes, angulati, demum cortice cinereo vel cinereo-purpureo obtecti. Folia oblongo-elliptica, lanceolata, vel subovata, apice obtuse breviter acuminata, basi acuminata, cuncata, vel late cuneata, $4-8 \mathrm{~cm}$. longa, $1 \cdot 4-4 \mathrm{~cm}$. lata, crassa, subtus pallidiora, costa pagina utraque plus minusve prominente, nervis lateralibus saepissime omnino obscuris utrinque circa 6-8, margine integra, anguste recurva, petiolo $2-7 \mathrm{~mm}$. longo supra canaliculato suffulta. Capsulae solitariae vel geminae, sessiles vel breviter pedunculatac, ad $\mathrm{r} \cdot 8 \mathrm{~cm}$. longae, virides vel purpureo-virides, stylo brevi persistente apiculatae, basi sepalis fimbriato-ciliatis late pallide marginatis cinctae; semina solitaria, rubro-arillata.
(hantabun, Kao Soi Dao, r 300 m ., evergreen forest, Kerr 9665 (type). Korat, Kao Lêm, 1000 m., evergreen forest, Kerr 9923.

Celastrus approximata (raib [Celastraccae-Celastreae]; ab affinibus $C$. stylosa Prain et $C^{\prime}$. Hindsii Benth. nervulis multo magis approximatis recedit.

Ramuli glabri, primo virides, sulcati, basi squamosi, mox teretes, cortice rubro rel fuscu-rubro obtecti, lenticellis haud conspicuis. Folia alterna, saepissime oblonga vel elliptica, apice acuminata, basi cuncato-iotundata, rarius cuneata vel rotundata, $7-15 \mathrm{~cm}$. longa, 3-8 cm. lata, primo chartacea, demum coriacea, sicco subviridia, subtus pallidiora, nervis lateralibus utrinque 7-9 intra marginem longius sursum curvatis supra conspicuis subtus prominentibus, nervulis rete transverse elongatum pagina utraque mox prominulum efficientibus, margine recurva, serrulata, petiolo $5-10 \mathrm{~mm}$. longo supra canaliculato suffulta. Cymae ex axillis novellis ortae, pedunculo communi incluso $10-15 \mathrm{~mm}$. longae et ramulos novellos terminantes ubi paniculam racemiformem ad 4 cm . longam e cymis compositam formantes, rarius ex axillis vetustioribus ortae paniculam similem ad 5 cm . longam efficientes; pedunculus communis circa 5 mm . longus, pedunculis partialibus circa 2 mm . longis, pedicellis 2 mm . longis apice articulatis, omnibus glabris; flores virides (ex Kerr). Calyx vix 2 mm . longus, lobis imbricatis rotundatis ciliolatis. Petala 5, oblonga, apice rotundata, 3 mm . longa, $\mathrm{I} \cdot 75 \mathrm{~mm}$. lata, ciliolata. Discus brevis, pallidus, glaber. Filıme'ntı pallida,
glabra, ad 0.5 mm . longa, antheris apiculatis filamentis paulo longioribus. Stylus brevis, crassus, stigmate stylo latiore 3 -lobulato; ovarium 3 -loculare, loculis 2 -ovulatis.

Korat, Kao Lêm, inoo m., evergreen forest, Kerr 994 I .

## Gymnosporia Marcanii Craıb [Celastraceae-Celastreae]; a

 G. Wallichiana Lawson inter alia fructu multo minore recedit.Arbor 3-5 m. alta; ramuli glabri, iuventute obtuse angulati, brunneo-corticati, mox teretes, cinereo-corticati, spinis rigidis I-I. 5 cm . longis armati. Folia obovata, apice saepissime emarginata, rarius rotundata, basi longius acuminato-cuneata vel cuneata, $3 \cdot 5-9 \cdot 5 \mathrm{~cm}$. longa, $2 \cdot 5-5 \cdot 5 \mathrm{~cm}$. lata, coriacea, glabra, nervis lateralibus utrinque circa 5 pagina superiore plus minusve conspicuis inferiore prominulis intra marginem anastomosantibus, margine serrulato-crenata vel crenulata, petiolo $3-10 \mathrm{~mm}$. longo suffulta. Cymae axillares, fasciculatae, circa $\mathrm{I} \cdot 5 \mathrm{~cm}$. longae, pedunculo communi brevi vel ad 5 mm . longo glabro suffultae, bracteis I .5 mm . longis fimbriato-ciliatis, pedicellis $3-5 \mathrm{~mm}$. vel infructescentibus 8 mm . longis glabris paulo supra basem articulatis. Sepala ovata, obtusa, circa 1 mm . longa et lata, fimbriato-ciliolata, aliter glabra. Petala oblonga, apice rotundata, 4 mm . longa, glabra, apicem versus pauci-denticulata. Filamenta 2.5 mm . longa, glabra, basi complanata, antheris 0.75 mm . longis apiculatis. Discus carnosus, glaber. Ovarium vix 0.75 mm . longum, apice rotundatum vel subtruncatum, stigmatibus 3 brevibus. Capsula circa 8 mm . longa, 3 -locularis, virıdi-straminea, glabra, seminibus rubro-brunneis circa 5 mm . longis basi arillatis.

Hua Hin, 2 m., Marcan 393 (type). Korat, Chan Tûk, savannah, Kerr 8074.

Hippocratea pallida Craib [Hippocrateaceae]; species ramulis pallidis dense verruculosis, foliis parvis, inflorescentia plus minusve puberula distincta.

Frutex volubilis; ramuli glabri, primo fusco-brunnei et plus minusve verruculosi, mox substraminei vel saepius pallidi, dense verruculosi. Folia opposita, elliptico-ovata, subelliptica vel rarius suboblonga, apice breviter obtuse acuminata vel rotundata, basi interdum inaequilateralia, rotundata vel cuneata, $4-6.5 \mathrm{~cm}$. longa, $2 \cdot 4-3 \cdot 8 \mathrm{~cm}$. lata, chartacea vel coriaceo-chartacea, glabra, sicco viridia, nervis lateralibus utrinque circa 6 intra marginem anastomosantibus pagina utraque prominulis, nervulis paucis pagina utraque subprominulis, margine inconspicue distanter denticulata, petiolo $4-6 \mathrm{~mm}$. longo supra canaliculato suffulta. Cymae vel axillares, circa 3 cm . (pedunculo communi circa 197 cm . longo incluso) longae vel sacpissime in paniculam efoliatam ad 30 cm . longam ramulis oppositis $7-12 \mathrm{~cm}$. longis dispositae, saltem pedunculis ultimis puberulis; pedicelli 1.5 mm . longi, densius puberuli; alabastra suboblonga, obtusa, circa 3.5 mm . longa; flores virides (ex Kerr). Sepala 5, sat crassa, circa 0.75 mm .
longa, extra puberula, ciliolata. Petala 5, oblongo-lanceolata, apice plus minusve cucullata, apiculata, 4.5 mm . longa, 2 mm . lata, breviter ciliolata, extra breviter sparse puberula, intra glabra. Stamina 3, filamentis 2 mm . longis complanatis glabris, antherarum loculis divergentibus. Ovarium 3-loculare, loculis 6-8-ovulatis.

Chaibadan, Dong Pya Yen, 100 m., evergreen forest, Kerr 8or6.
Hippocratea puberula Craib [Hippocrateaceae]; species $H$. dinhensi Pierre habitu similis sed inflorescentia haud glabra distinguenda.

Frutex volubilis; ramuli glabri, primo parum complanati et conspicue bicanaliculati, subvirides, mox teretes, cortice cinercobrunneo vel subfusco obtecti, lenticellis parvis rotundatis numerosis prominulis. Folia opposita vel subopposita, oblonga vel rarius ovato-oblonga, apice saepissime breviter obtuse acuminata, basi saepissime parum inaequilateralia, cuneata, rotundato-cuneata vel rotundata, $8-17 \mathrm{~cm}$. longa, $4-8 \mathrm{~cm}$. lata, chartaceo-coriacea vel mox coriacea, glabra, sicco subviridia, nervis lateralibus utrinque $6-9$ intra marginem anastomosantibus supra conspicuis vel saepissime prominulis subtus prominentibus vel subprominentibus, nervulis pagina utraque conspicuis, margine serrulato-crenata, petiolo $10-15 \mathrm{~mm}$. longo supra anguste sed altius canaliculato suffulta. (ymae paniculas ex axillis iunioribus ortas +-5 cm . longas formantes; pedunculus communis $2 \cdot 5-3 \mathrm{~cm}$. longus, sulcatus, puberulus, apice bracteis duabus circa $1 \cdot 5 \mathrm{~mm}$. longis deciduis instructus; pedunculi partiales circa 8 mm . longi, crispatim puberuli; pedicelli 6 mm . longi, puberuli; flores virides (ex Kerr). Sepala 5, rotundato-deltoidea, obtusa, circa 1 mm . longa, paululo latiora quam longiora, sat crassa, dorso puberula, ciliolata. Petala 5, lanceolata vel oblongo-lanceolata, apice incrassata, cucullata, apiculata, ad 4.5 mm . longa, 2 mm . lata, extra densius puberula, intra sparse puberula vel subglabra. Discus vix I .5 mm . altus, glaber, carnosus, plus minusve lobulatus. Stamina 3, filamentis complanatis circa r mm . longis, antherarum loculis divergentibus. Pistillum staminibus subaequialtum, glabrum ; ovarium 3-loculare, loculis 8 -ovulatis, ovulis biseriatis.

Mûang Pai, Hui Mê Na, 900 m. , evergreen forest near stredm, Kerr 5503.

Hippocratea sulcata Craib [Hippocrateaceae]; ab affini H. Chesseana Pierre foliis angustioribus, petiolo supra canaliculato, inflorescentia magis ramosa recedit.

Ramuli volubiles, iuventute crispatim puberuli, brunnei vel fusco-brunnei, pluri-sulcati et bicanaliculati, mox glabrescentes, cortice fusco vel cinereo obtecti. Folia lanceolata, apice obtuse acuminata, basi cuneata, $7-\mathrm{II} \mathrm{cm}$. longa, $2-3.7 \mathrm{~cm}$. lata, coriacea, glabra, nervis lateralibus utrinque 8 -10 intra marginem anastomosantibus pagina utraque gracilibus prominulis, nervulis rete
gracile pagina utraque prominulum efficientibus, margine anguste serrulato-crenata, inferne integra, petiolo $4-6 \mathrm{~mm}$. longo supra canaliculato suffulta. Cymae paniculas ex axillis apicalibus ortas $3-6 \cdot 5 \mathrm{~cm}$. longas formantes; pedunculus communis ad 1 cm . longus, densius breviter ferrugineo-pubescens; pedunculi partiales utrinque $2-4$, ad $\mathrm{I} \cdot 5 \mathrm{~cm}$. longi, similiter tecti; pedicelli usque ad 4 mm . longi, densius breviter griseo-pubescentes; flores virides (ex Kerr). Sepala 5, late deltoidea, obtusa, vix $\mathrm{I} \cdot 5 \mathrm{~mm}$. longa, $\mathrm{I} \cdot 5 \mathrm{~mm}$. lata, sat crassa, extra puberula, ciliolata. Petala oblongo-lanceolata, apice paulo incrassata, plus minusve cucullata et apiculata, 4 mm . longa, 2 mm . lata, ciliolata. Discus carnosus, apice parce breviter pilosus. Stamina vix 1.5 mm . alta, glabra, filamentis complanatis, antherarum loculis divergentibus. Ovarium 3-loculare, loculis 6 -ovulatis.

Kaw Chang, Klawng Mayom, 30 m. , common in evergreen forest, Kerr 6927.

Salacia socia Craib [Hippocrateaceae]; ab affini S. viminea DC. folis crassioribus latioribus recedit.

Arbuscula circa 4 m. alta (ex Kerr); ramuli primo angulati, mox teretes, cortice cinereo vel brunneo-cinereo obtecti, lenticellis vix conspicuis. Folia opposita vel alterna, late lanceolata, oblongoelliptica, vel oblongo-oblanceolata, apice plus minusve acuminata, obtusa, basi cuneata vel subacuminata, $5-7 \mathrm{~cm}$. longa, $2 \cdot 3-3 \cdot 5 \mathrm{~cm}$. lata, coriacea, sicco supra plus minusve fuscescentia, subtus pallide viridia, nervis lateralibus utrinque circa 7 intra marginem anastomosantibus supra conspicuis subtus subprominentibus, nervulis rete subtus prominulum efficientibus, margine subintegra vel saepissime distanter serrulata, petiolo $3-5 \mathrm{~mm}$. longo supra canaliculato suffulta. Flores axillares, in ramulis annotinis gesti, 3-5-fasciculati, pedunculo communi haud evoluto, pedicellis ad 5 mm . longis suffulti. Sepala 5 , late deltoidea, obtusa, I mm. longa, $\mathrm{I} \cdot 25 \mathrm{~mm}$. lata, ciliolata. Petala 5, rotundato-elliptica vel subquadrata, apice rotundata, 5 mm . longa, 4 mm . lata, dorso concava, marginibus inferne reflexa. Stamina 3, circa $1 \cdot 5 \mathrm{~mm}$. longa, filamentis complanatis, antherarum loculis divergentibus. Discus glaber, carnosus, $\mathrm{I} \cdot 5 \mathrm{~mm}$. altus. Ovarium glabrum, trigonum, e disco exsertum, 3 -loculare, loculis 2 -ovulatis.

Nakawn Panom, Ta Uten, 200 m., open forest, Kerr 8437.
Salacia viridis Craib [Hippocrateaceae]; species nova foliis sicco viridibus, pedunculo communi evoluto, staminibus 3, ovarii loculis 4 -ovulatis distincta.

Frutex volubilis; ramuli iuventute virides, plus minusve complanati, mox teretes, sulcati, cortice brunneo vel fusco-brunneo obtecti, lenticellis parvis inconspicuis. Folia opposita, oblonga vel elliptica, apice breviter acuminata, obtusa, basi rotundatocuneata vel subtruncata, $7-14 \mathrm{~cm}$. longa, $3-6.5 \mathrm{~cm}$. lata, rigide chartacea, sicco viridia, supra nitida, subtus pallidiora, nervis
lateralibus utrinque $7-8$ supra conspicuic subtus prominentibus, nervulis pagina utraque prominulis, margine anguste recurva, petiolo $7-\mathrm{r} 3 \mathrm{~mm}$. longo supra anguste sed conspicue canaliculato suffulta; stipulae parvae, cito deciduae. Cymae in ramulis hornotinis gestae, axillares, pedunculo communi circa 5 mm . longo primo suberecto vel patulo mox reflexo suffultae ; pedicelli $2-3 \mathrm{~mm}$. longi, glabri; flores virides (ex Kerr). Calyx 4.5 mm . diametro, sepalis imbricatis inter se inaequalibus rotundatis $\mathrm{I} \cdot 5-2 \cdot 25 \mathrm{~mm}$. latis ciliolatis. Petala diu persistentia, patula, 3 mm . longa, 3.5 mm . lata, fimbriato-ciliolata. Discus glaber. Stamina 3, filamentis brevibus complanatis. Ovarium glabrum, 3-angulatum, stylo brevi, loculis tribus 4 -ovulatis.

Pitsanulok, Nakawntai, 400 m. , mixed forest by stream, Kerr 8889.

Tetrastigma bambusetorum (ralb |Ampelidaceae); species nova foliis sacpissime unifoliolatis basi cordatis, petalis corniculatis apicem versus tantum papillosis distincta.

Caules inferne radicanten, circa 30 cm . longi, glabri, sicco plus minusve fuscescentes, longitudinaliter striati, parce lenticellati. Folia sacpissime unifoliolata, interdum trifoliolata, unifoliolata ovata vel oblongo-ovata, apice acuminata, mucronata, basi cordata vel rotundata, $9-18 \mathrm{~cm}$. longa, $10 \cdot 5-12 \cdot 5 \mathrm{~cm}$. lata, trifoliolata e foliolis oblongis vel terminali oblongo-oblanceolato vel obovato-oblanceolato apice caudato-acuminatis basi terminali rotundato vel obtuse cuneato lateralibus inaequilateralibus latere altero rotundato-truncato altero rotundato-cuneato vel cuneato $0-17 \mathrm{~cm}$. longis $3 \cdot 5-7 \mathrm{~cm}$. latis, lateralibus petiolulo I cm . longo suffultis, terminali a lateralibus $\mathrm{I} \cdot \mathbf{4}^{-2} \mathrm{~cm}$. distante, constituta, omnia chartacea, glabra, sulbtus pallidiora, e basi $5-7$-nervia, nervis basalibus a lateralibus haud distinctis, nervis lateralibus utrinque circa 10 supra conspicuis subtus prominulis, nervulis paucis pagina utraque conspicuis, margine distanter interdum crassius denticulata; petiolus $8.5-12 \mathrm{~cm}$. longus; stipulac deciduae; cirrhi haud evoluti. Pedunculus communis $3-8.5 \mathrm{~cm}$. longus, bracteis duabus in partes tres sacpissime divisus, apice subumbellatim ramosus, inflorescentiam $2-6 \mathrm{~cm}$. diametro gerens, puberulus vel inferne glabrescens, pedunculis partialibus $\mathrm{I}-\mathrm{I} \cdot 5 \mathrm{~cm}$. longis cum pedicellis $5-7 \mathrm{~mm}$. longis puberulis; alabastra oblonga, apice corniculata. Calyx patelliformis, $I \cdot 75 \mathrm{~mm}$. diametro, interdun vix denticulatus, interdum sublobulatus, pauperius ciliolatus, aliter glaber. Petala 4 , apice cucullata, dorso corniculata, 3.5 mm . longa, $\mathrm{I} \cdot 5 \mathrm{~mm}$. lata, apicem versus dorso minute papillosa. Filamenta 2.5 mm . longa, antheris 0.75 mm . longis, loculis basi liberis. Discus undulatus. Ovarium apice subtruncatum, glabrum; stylus cylindricus vel subconicus, 0.5 mm . longus.

Lôi, Chiengkan, 200 m., bamboo jungle by dry stream, Kerr 8804.

Tetrastigma tenue Craib [Ampelidaceae]; a T. dubio Planchon inflorescentia haud glabra, a T. rupestre Gagnep. foliolis subtus glabris et ovario haud in stylum attenuato recedit.

Caulis erectus, circa 15 cm . altus vel ramosus et scandens; ramuli glabri, primo angulati, sulcati, cortice brunneo vel cinereoviridi obtecti, lenticellis parvis subprominulis haud conspicuis. Folia uni- vel tri- foliolata, unifoliolata ovata vel lanceolatoovata, apice subacuminata, mucronulata, basi cuneata, rotundata vel late rotundata, $6 \cdot 5-17 \mathrm{~cm}$. longa, $3 \cdot 3-13 \mathrm{~cm}$. lata, acute serrata vel saepius etiam trilobata, trifoliolata e foliolis lanceolatis oblongolanceolatis vel oblanceolatis apice subacuminatis mucronatis basi rerminali cuneato lateralibus inaequilateralibus, latere exteriore rotundatis interiore cuneatis vel attenuatis, $5-15.5 \mathrm{~cm}$. longis $2-$ 6.5 cm . latis serratis, lateralibus petiolulo $2-5 \mathrm{~mm}$. longo suffultis, terminali a lateralibus $0 \cdot 6-2 \cdot 5 \mathrm{~cm}$. distante constituta, omnibus chartaceis sicco viridibus glabris nervis lateralibus utrinque 7 -II arcuatis supra conspicuis subtus prominulis; petiolus $1 \cdot 5-8 \mathrm{~cm}$. longus, glaber, supra canaliculatus; stipulae deciduae. Inflorcscentia axillaris, subcorymbosa, e basi ramosa vel pedunculo communi circa Icm . longo suffulta, ad 2.5 cm . longa et 4 cm . lata, basi bracteata; pedicelli $2-5 \mathrm{~mm}$. longi, cum pedunculis puberuli. Calycis lobi deltoidei, inter se subaequales, extra puberuli. Petala oblonga, apice cucullata, dorso infra apicem corniculata, 2.5 mm . longa, I 5 mm . lata, extra puberula, intra glabra. Filamenta I mm. longa, glabra; antherae minute sparse puberulae. Discus quadratus, 4 -lobulatus, glaber. Ovarium apice truncato-rotundatum, stylo distincto circa 0.6 mm . longo, stigmate 4-lobato, lobulis patulis angustis.

Udawn, $\mathrm{Pu}, 200 \mathrm{~m}$. , climbing on undergrowth in evergreen forest, Kerr 8605.

Ampelocissus changensis Craib [Ampelidaceac]; species foliis simplicibus parviusculis integris vel saepissime trilobulatis distincta.

Frutex cirrhosus; ramuli primo arachnoidei et puberuli, mox plus minusve glabrescentes, striati, cortice brunneo obtecti, lenticellis paucis haud conspicuis. Folia simplicia, ambitu elliptica vel late ovata, apice obtusa vel acuta, apiculata vel mucronulata, basi late cuneata vel truncata, saepissime trilobulata, lobulis nisi terminali haud ultra 1 cm . longis, ad 8.5 cm . longa et 5.3 cm . lata, chartacea vel rigide chartacea, sicco supra plus minusve viridia, subtus cinnamomea, supra mox sparse arachnoidea et papilloso-puberula, subtus dense arachnoidea et ad nervos breviter pilosa, nervis lateralibus utrinque circa 7 supra plus minusve conspicuis subtus prominulis, nervulis obscuris vel interdum subtus conspicuis, margine denticulata, petiolo ad 3.5 cm . longo supra canaliculato indumento ei ramulorum simili tecto suffulta; stipulae deciduae; cirrhi apud infructescentiam lignosi, ramulis similes, apice furcati. Infructescentia oppositifolia,
pedunculo lignoeo ad 8.5 cm . longo ramulis simili suffulta, densa, globosa, circa 3 cm . diametro ; pedicelli 3 mm . longi, glabri, paucilenticellati; fructus atro-purpureus (ex Kerr), circa 1 cm . longus; semina $7 \cdot 5 \mathrm{~mm}$. longa, dorso rotundata, intra medio longitudinaliter carinata.

Mê Chang, 300 m ., diciduous forest, Kerr 360 g .
Ampelocissus rupicola (raib [Ampelidaceac]; ab affini .1. divaricata Planchon tolis multo minoribus recedit.

Ramuli arachnoidej et puberuli, iuventute sulcati, mox teretes, cortice brunneo obtectr, lenticellis haud conspicuis. Folia trifoliolata, petiolo ad 3 cm . lengo indumento ei ramulorum simili obtecto suffulta; foliola terminalia oblonga, late lanceolata vel late oblanceolata, lateralia maequilateralia, latere exteriore dimidiatim ovata, basi rotundata, interiore dimidiatim oblanceolata, basi cuneata vel rotundato-cuncata, omnia apice mucronulata, ad 4.5 cm . longa ct 2.5 cm . lata, rigide chartacea, sicco supra griseoviridia, subtus pallide cinnamomea, supra papilloso-puberula et parce arachnoidea, subtus dense arachnoidea et ad nervos breviter pubescentia, nervis lateralibus utrinque circa 6 subtus conspicuis, nervulis rete subtus plus minusve conspicuum efficientibus, margine irregulariter interdum conspicue interdum obsolete dentata, petiolulo ad 5 mm . longo suftulta, terminali a lateralibus ad Icm . distante; stipulac parvae, deciduae; cirrhi steriles iuventute integri, apud inflorescentram apice biramosi. Inflorescentia densa, circa 8 mm . diametro, pedunculo communi 3.5 cm . longo etiam cirrhifero indumento ei ramulorum simili tecto suffulta; pedicelli circa I mm. longi, sparse pubeecentes. Calvx $0.5-0.75 \mathrm{~mm}$. longus, subtruncatus vel obsolete lobulatus, basi parce pubescens, superne glaber vel fere glather, papilloso-ciliolatus. Petala 1.5 mm . longa, apice cucullata. Filamenta 0.75 mm . longa, glabra; antherae circa 0.4 mm . longae, paulo longiores quam latiores. Discus crenulatus. Stigma stylo brevi latius, circa 0.5 mm . diametro.

Sukotai, Kao Luang, rooo m., trailing over rocks, Kerr $594^{2}$.
Cissus calcicola Crab [Ampelidaceae]; ab affini C. repanda Vahl ovario haud glabro distinguenda.

Ramull iuventute dense cinnamomeo-tomentosi, mox glabri, cortice fusco-brunneo obtecti, terctes, longitudinaliter sulcati vel reticulato-sulcati. Folu iuvenilia rotundato-ovata, apice acute acuminata, basi altius cordata, ad 5.5 cm . longa et 4.2 cm . lata, subcrassa, supra primo dense cinnamomeo-pilosa, mox fuscescentia, sparsius ferrugineo-pilosa, subtus dense cinnamomeo-piloso-tomentosa, e basi 5 -nervia, nervis secondariis (e costa ortis) utrinque 6 rectis ad marginem currentibus supra conspicuis subtus prominentibus, nervis transversis inter se parallelis sat numerosis supra parum impressis subtus prominulis, margine denticulata, petiolo circa 1.5 cm . longo indumento ei caulium simili obtecto suffulta.

Inflorescentia oppositifolia, corymbiformis, ad 6 cm . diametro, e cymıs umbelliformibus ad 1.5 cm . diametro pedunculis ad 2 cm . longis suffultis constituta, pedunculo communi $3-4 \mathrm{~cm}$. longo suffulta, partibus omnibus cinnamomeo-pilosa; pedicelli sub anthesin 4 mm . longi, mox circa 7 mm . longi. Petala 4, dorso brunnco-pilosa, 3 mm . longa, $\mathrm{I} \cdot 5 \mathrm{~mm}$. lata. Filamenta 2.5 mm . longa, antheris I mm. longis, connectivo intra parum incrassato. Ovarium apice pilosum; stylus 0.75 mm . longus, glaber.

Pang Pui, $540 \mathrm{~m} .$, growing over limestone rocks, Kerr 3175.
Cissus dissecta Craib [Ampelidaceae]; a C. Craibii Gagnep. indumento partium omnium breviore, foliorum lobis angustioribus. recedit.

Caules e radice perenni annui, erecti, graciles, $19-40 \mathrm{~cm}$. alti, vel (ex Marcan) ctiam volubiles, iuventute densius crassius crispatim puberuli, demum glabri, sulcati. Folia palmatim 5-7-lobata, ad Io cm . longa et 12 cm . lata, membranacea vel chartaceo-membranacea, subtus pallidiora, supra setulis brevibus albis sparsis sed margines versus magis numerosis instructa, subtus ad nervos setulosa, margine setuloso-ciliata, lobis lanceolatis oblanceolatis vel linearibus usque ad 8.5 cm . longis et 3 cm . latis angustioribus dentatis vel lobulatis latioribus pinnatim lobulatis, lobulis integris vel plus minusve serratis, costis supra conspicuis subtus prominulis, nervis lateralibus utrinque circa 5 subtus conspicuis, petiolo $\mathrm{r} \cdot 5-4 \cdot 8 \mathrm{~cm}$. longo subtus striato indumento ei caulis simili tecto suffulta; stipulae 3 mm . longae, brunneac, medio fusco-umbonatae, puberulae. Cymae oppositifoliae, pedunculo communi $1-2 \cdot 8 \mathrm{~cm}$. longo suffultac, $\mathrm{I}-3 \mathrm{~cm}$. diametro, pedunculis partialibus $7-9 \mathrm{~mm}$. longis, pedicellis $2-3 \mathrm{~mm}$. longis, et pedunculis et pedicellis puberulis; flores lutei (ex Marcan). Calyx circa 0.5 mm . longus. 4 -lobulatus, dorso puberulus. Petala 4 , sub anthesin libera, vin 2 mm . longa, I mm. lata, dorso papillosa, medio apicem versus pauci-setulosa. Antherae circa 0.5 mm . longae, connectivo facie intcriore gibboso; filamenta 1 mm . longa. Discus crenulatus. Ovarium glabrum.

Ratburi, under 50 m. , deciduous forest, Kerr 9008 (type). Kanburi, 70 m. , open jungle on rocky hillside, Marcan 932.

Cissus Marcanii Craib [Ampelidaceac]; a C. vittginea Planchon foliorum lobis longioribus angustioribus inter alia distinguenda.

Ramuli herbacei, primo densius hirsuti, mox sparse hirsuti, striati, sicco substraminei. Folia ovata vel ambitu rotundata vel subquadrata, apice angustata, summo apice mucronata, basi cordata, cordato-truncata vel subtruncata, saepissime conspicue sed haud alte 3 -lobata, rarissime haud lobata, $6 \cdot 5-9 \mathrm{~cm}$. longa, $5^{-8} \mathrm{~cm}$. lata, chartacea, sicco viridia, pagina superiore ad costam nervosque sparse hirsuta, aliter pilis brevioribus albis sparse instructa, inferiore ad costam nervos nervulosque similiter sed paulo longius hirsuta, e basi 3-5-nervia, nervis secondariis (e
costa ortis) utrinque 4-5, omnibus supra pallidis conspicuis subtus prominulis ad marginem currentibus, nervis transversis inter ss parallelis subtus conspicuis, margine mucronato-denticulata, petiolo $3-6 \mathrm{~cm}$. longo indumento ei ramulorum simili tecto suffult.; stipulae oblongae, 2.5 mm . longae; cirrhi apice furcati. Cymae oppositifoliae, saepissime ramulis brevibus lateralibus foliis reduct is gestae, ad 2 cm . (pedunculo communi ad 1.5 cm . longo excluso) longae et vix 2 cm . diametro, pedunculis partialibus circa 5 mm . longis, omnibus indumento ei ramulorum simili instructis; pedicelli graciles, circa 2 mm . longi, basi articulati, breviter sparse pubescentes; bracteae parvae; alabastra pyramidalia, obtusa, breviter sparse pubescentia; flores lutei (ex Marcan). Calyx vix I mm. longus, viridis, extra parce pubescens, lobis 4 brevibus rotundatis vel deltoideo-rotundatis. Petala 4, oblongo-deltoidea, apice cucullata, $1 \cdot 75 \mathrm{~mm}$. longa, $\mathrm{I} \cdot 25 \mathrm{~mm}$. lata, dorso parce pubescentia. Filamenta 1 mm . longa, glabra; antherae 0.5 mm . longae, paulo longiores quam latiores, connectivo facie interiore incrassato. Discus crenulatus, ovarium paululo superans. Stylus staminibus brevior.

Kanburi, 40 m. , open jungle, Marcan 882.
Leea dentata Craib [Leeaceae]; species foliis simpliciter pinnatis, foliolis mausculis grossius dentatis, acumine dentibus haud longiore, floribus rubro-purpureis distincta.

Frutex ad 3 m . altus (ex Kerr); ramuli inventute puberuli vel breviter sparse pilosuli, striati, sicco sub-brunnei, circa 8 mm . diametro. Folia pinnata vel in exemplo unico apud inflorescentiam unifoliolata, ad 42 cm . (petiolo $10-\mathrm{r} 2.5 \mathrm{~cm}$. longo incluso) longa, petiolo supra basi concavo superne terete vel supra canaliculato, rhachi supra plus minusve latius canaliculato, ambobus striatis; foliola 7 , rarius solitaria, oblonga, oblongoelliptica vel oblongo-obovata, basi cuneato-rotundata vel cuneata, apice acumine dentibus aequilongo instructa, $12-19 \mathrm{~cm}$. longa, $5 \cdot 5-12 \mathrm{~cm}$. lata, rigide chartacea, sicco supra fusco-brunnea, subtus brunnea, nervis lateralibus basem versus pagina superiore puberulae costa pagina inferiore apud nervorum lateralium bases puberula, aliter glabra, nervis lateralibus utrinque $10-\mathrm{Iz}$ rectic supr, prominulis subtus prominentibus, nervis transversis inter sa parallelis pagina superiore conspicuis inferiore prominulis, margine srossius irregulariter dentata vel inferne interdum etiam lobulata. nervis lateralibus in dentes excurrentibus, petiolulo valido $5-10 \mathrm{~mm}$, longo supra canaliculato suffulta, terminali usque ad 2.5 cm . a lateralibus distante; stipulae deciduae, cicatrice circa 3.5 cm . longa. Inflorescentia subcorymbosa, $10-12 \mathrm{~cm}$. diametro, $4^{-6} \mathrm{~cm}$. (pedunculo communi ad 8 cm . longo excluso) longa, ramis oppositis vel rarius subverticillatis inferioribus patulis vel oblique erectis superioribus oblique erectis; flores rubro-purpurei (ex Kerr), subsessiles. Calyx cum receptaculo circa 2.5 mm . longus, lobis brevibus apice obtusiusculis. Petala 5, superne incrassata, apice
cucullata, 2.5 mm . longa, $\mathrm{I} \cdot 5 \mathrm{~mm}$. lata. Coronae lobi oblongi, apice emarginati, 1.5 mm . longi. Antherae $\mathrm{I} \cdot 25 \mathrm{~mm}$. longae, connectivo lato rubro. Stylus 2.75 mm . longus.

Chiengmai, 300 m. , scrub jungle, Kerr 3294.
Leea expansa Craib [Lecaceac]; ab affini L. umbraculifera C.B. Clarke foliolis maioribus facile distinguenda.

Frutex caule simplice circa 3 m . alto (ex Kerr ) iuventute pruinoso lenticellis mox subconspicuis. Folia bi- vel tri-pinnata, circa 60 cm . (petiolo circa 20 cm . longo incluso) longa; pinnae $\mathrm{I}-2$-iugae, 3-5-foliolatae, inferiore interdum iterum pinnata 3 -foliolata; foliola lanceolata, oblongo-lanceolata, rarius subovata vel elliptica, apice longius acuminata, summo apice mucronulata, basi cuneata vel late cuneata, $5 \cdot 5-21 \mathrm{~cm}$. longa, $2 \cdot 3-6 \cdot 5 \mathrm{~cm}$. lata, chartacea vel rigide chartacea, sicco plus minusve brunnescentia, subtus pallidiora, glabra, nervis lateralibus utrinque $6-12$ arcuatis intra marginem anastomosantibus pagina utraque gracilibus prominulis, nervis transversis inter se parallelis obliquis pagına utraque subprominulis, margine subregulariter serrata, petiolulo $5-18 \mathrm{~mm}$. longo supra canaliculato sicco pluri-sulcato suffulta, terminali a lateralibus $3-4.5 \mathrm{~cm}$. distante; stipulae deciduac, cicatrice circa 2 cm . longa. Inflorescentia corymbosa, pedunculo communi 5 cm . longo incluso circa 18 cm . lunga, 30 cm . diametro, pedunculis partialibus 2 oppositis $4.5-I I \mathrm{~cm}$. longis iterum ramosis cum pedunculo communi sicco plus minusve angulatis vel sulcatin: flores punicco-albi (ex Kerr), breviter pedicellati. Calyx cum receptaculo 2 mm . longus, glaber, lobis brevibus apice rotundath, glandula notatis. Petala 5, lanceolata, apice cucullata, 3 mm . longa, fere 2 mm . lata. Coronac lobi oblongi, 2.5 mm . longi, 0.75 mm . lati, apice rotundati, subintegri vel parum retusi, superne medio interne incrassati. Antherae 1.5 mm . longae, connectivo lato rubro. Stylus I .5 mm . longus.

Kaw Chang, roo m., evergreen forest, firr 023().
Leea Schomburgkii Craib [Leeaceac]: a L. sambucina Willd. foliolis grosse serratis vel dentatis, nervis lateralibus in dentes excurrentibus, floribus rubris recedit.

Caulis (vel ramulus ?) glaber, iuventute substramineus vel subfuscus, striatus vel substriatus, ad 8 mm . diametro. Folia pinnata vel bipinnata vel apud inflorescentiam unifoliolata, petiolo $8-12 \mathrm{~cm}$. longo incluso ad 44 cm . longa, rhachi saltem superne supra canaliculato, glabra; folia pinnata 7 -foliolata; folia bipinnata, pinnis uni-iugis $5-7$-foliolatis $19-30 \mathrm{~cm}$. (petiolo $1-2.5 \mathrm{~cm}$. longo incluso) longis; foliola saepissime oblonga, apice acuminata, basi late cuneata vel rotundata, $8-21 \mathrm{~cm}$. longa, $2-6.5 \mathrm{~cm}$. lata, rigide chartacea vel subcoriacea, sicco brunnea, subtus parum pallidiora, costa pagina utraque sicco prominente superiore subacuta inferiore subalata, nervis lateralibus utrinque $8-12$ supra gracilibus subprominulis subtus prominulis vel prominentibus sicco saepe
angulatis rectis vel subrectis in dentes excurrentibu, nervulis inter se parallelis transversis supra conspicuis vel subprominulis subtus prominulis, margine grossius crenato-serrata vel dentata, interdum inferne lobulata, petiolulo $\mathrm{I}-7 \mathrm{~mm}$. longo suffulta, terminali a lateralibus ad 2.5 cm . distante. Corymbi et terminales et axillares, $10 \cdot 5-15 \mathrm{~cm}$. (pedunculo communi $7-\mathrm{Ir} \mathrm{cm}$. longo incluso) longi, $9-15 \mathrm{~cm}$. diametro, ramulis saepissime oblique adscendentibus $3-6 \cdot 5 \mathrm{~cm}$. longis cum pedunculis sicco sulcatis plus minusve puberulis; flores subsessiles, sicco corallini. Caly.x cum receptaculo circa 3 mm . longus, lobis apice rotundatis. Petala 5, oblonga, apice incrassata, cucullata, $3-3 \cdot 5 \mathrm{~mm}$. longa, $\mathrm{I} \cdot 5-\mathrm{r} \cdot 75 \mathrm{~mm}$. lata. Corona 1.5 mm . alta, lobis quadrato-oblongis apice parum recurvis emarginulatis.

Anghin, Schomburgk 256 (type). Sriracha, jo m., Mrs. D. J. Collins 427.

Leea tenuifolia Craib [Leeaceat]; a L. Mastersii C. B. Clarke cui maxime affinis inflorescentia dense aequaliter puberula recedit.

Colules ad I m. alti (ex Kerr), sulcati, glabri. Folia bipinnata (an semper ?), circa 50 cm . (petiolo 12 cm . longo incluso) longa, petiolo cum rhachi sulcato; pinnae uni-iugac, 24 cm . longac, 5 -foliolatae, terminali 3 -foliolata a lateralibus circa 10 cm . distante; foliola oblonga, ovata vel elliptica, ad 20 cm . longa et 12 cm . lata, basi lateralia rotundata vel truncata, saepe inacquilateralia et cordatula , membranacea, sicco viridia, subtus pallidiora, supra ad costam nervosque laterales, aliter mox sparse, setosa, subtus ad costam nervos nervulosque similiter setosa, nervis lateralibus utrinque II-I4 supra conspicuis subtus prominentibus ad marginem currentibus, nervis transversis inter se parallelis sat numerosis subtus prominulis, margine irregulariter serrato-crenata, petiolulo ad 2 cm . longo suffulta, terminali a lateralibus $4 \cdot 5-6 \mathrm{~cm}$. distante; stipulae deciduae. Corymbi pedunculo communi 15 cm . longo suffulti, ad It cm . diametro, partiales 5.5 cm . drametro pedunculo 5 cm . longo suffulti, pedunculis sulcatis ferrugineopubereentibus vel partialibus superne rubescentibus; pedunculi ultimi et pedicelli rubri, densius puberuli; flores rubri, pedicellis brevibus basi articulatis suffulti. Caly $x$ vix 2 mm . longun, extra papilloso-puberulus vel subglaber, lobis 5 deltoideis subacutis 0.75 mm . longis. P'etala 5, apice incrassata, parum concava, apiculata, dorso parce glandulosa. Disci lobi anguste oblongi, apice retusi vel subtruncati, intra medio apice parum carinati. Ovarium glabrum, lobulatum, stylo pallido 0.75 mm . longo.

Korat, Chan Tûk, Kao Sisiat A, $300 \mathrm{~m} .$, bamboo forest on limestone hill, Kerr 9 III.

Allophylus betongensis Craib [Sapindaceac-Sapindeac]; ab A. chartacea Radlk. petiolo breviore, foliis subintegris recedit.

Frutex c. 50 cm . altus (ex Kerr); ramuli primo puberuli, mos glabri, cortice cinereo vel brunneo-cineren obtecti. Folia uni-
foliolata, rarissime 3 -foliolata, petiolo $10-25 \mathrm{~mm}$. longo puberul supra late haud alte canaliculato apice stipellis duabus deciduis instructo suffulta; foliola oblongo-oblanceolata, apice acuminata, basi saepe inaequilateralia, rotundata vel cuneata, usque ad 27.5 cm . longa et 10.5 cm . lata, chartacea, subtus pallidiora, matura glabra vel subtus ad costam puberula, nervis lateralibus utrinque ro-12 cum costa supra prominulis subtus prominentibus, nervulis supra plus minusve conspicuis subtus prominulis, margine apicem versus pauci-denticulata. Inflorescentia axillaris, racemiformis, $5-8.5 \mathrm{~cm}$. longa, pedunculo communi $5-10 \mathrm{~mm}$. longo cum rhachi pluri-sulcato puberulo suffulta; pedicelli $\mathrm{I} \cdot 5 \mathrm{~mm}$. longi, puberuli; alabastra depresso-globosa, puberula. Sepala 4 , inter se inaequalia, exteriora minora, concava, elliptica, interiora maiora, plana, subrotundata, $\mathrm{I} \cdot 5-2 \mathrm{~mm}$. longa, $\mathrm{I} \cdot 25-\mathrm{I} \cdot 75 \mathrm{~mm}$. lata, extra puberula, intra glabra, ciliolata. Petala cuneata, $\mathrm{I} \cdot 75 \mathrm{~mm}$. longa, 1.25 mm . lata, apice parum retusa, squamis pilosis instructa, margine inferne piloso-ciliata. Disci lobi extra glabri, intra irregulariter sparse puberuli. Stamina 8 , antheris 0.5 mm . longis, filamentis $I \cdot 75 \mathrm{~mm}$. longis pilosis.

Pattani, Betong, $400 \mathrm{~m} .$, evergreen forest, Kerr 7665.
Otophora siamensis Craib [Sapindaceae-Sapindeae]; ab affini O. furcata Pierre petiolis pedicellisque multo brevioribus facile distinguenda.

Frutex vel arbor 3-4-metralis (ex Kerr et Marcan) ; ramuli sparse breviter pubescentes vel puberuli, pallide brunneo-corticati. Folia pinnata, $56-67 \mathrm{~cm}$. (petiolo communi $10 \cdot 5-18 \mathrm{~cm}$. longo incluso) longa, petiolo subterete, rhachi superne angulato vel subalato, ambobus striatis et puberulis; stipulae obliquae, ovatae vel subellipticae, obtusae vel breviter obtuse acuminatae, ad 3 cm . longae et 2 cm . latae, saepe divisae, inferne puberulae, sessiles; foliola 19-23, alterna vel subopposita, lanceolata vel anguste lanceolato-oblonga, apice acuminata vel subacuminata, basi inaequilateralia, latere altero angustata vel saepius acuminata, altero rotundata vel truncata, $5 \cdot 5-22 \cdot 5 \mathrm{~cm}$. longa, $2-5 \mathrm{~cm}$. lata, chartacea, sicco plus minusve fusca, subtus pallidiora, glabra, nervis lateralibus utrinque ad 18 bene intra marginem anastomosantibus supra conspicuis subtus prominentibus, nervulis rete supra saepe conspicuum subtus prominulum efficientibus, integra, sessilia vel petioluln crasso circa 1 mm . longo suffulta. Panicula infra folia orta, circa 52 cm . (pedunculo communi 5 cm . longo incluso) longa, ramis inferioribus ad 40 cm . longis, iuventute puberula, mox omnino glabra; flores rubri (ex Kerr), e ramulis ultimis $\mathrm{I}-2 \mathrm{~mm}$. longis orti, pedicellis 4 mm . longis glabris suffulti. Sepala 4 , oblongo-elliptica vel obovata, ad 4 mm . longa et 3 mm . lata, ciliolata. Petala oblonga vel subquadrato-oblonga, $2 \cdot 5-3 \mathrm{~mm}$. longa, $2-2.5 \mathrm{~mm}$. lata, basi latere utroque auriculata, extra basi pilis paucis instructa, praesertim inferne ciliata. Antherae 2 mm . longae, filamentis brevibus. Fructus plus minusve globosus,
saepe compressus, ad $1 \cdot 2 \mathrm{~cm}$. diametro, pedicello ad 7 mm . longo suffultus.

Krat, Kao Saming, under 20 m. , evergreen forest, Kerr 9401 (type). Kaw Chang, 2 m., stream bank, Marcan 1271.

Turpinia robusta Craib [Staphyleaceae]; species a T. trifoliata Ridl. partibus omnibus magis robusta, floribus magis globosis distinguenda.

Arbor circa 8 m . alta (ex Kerr); ramuli glabri, mox teretes, substriati, cortice rubro-brunneo obtecti, lenticellis haud conspicuis. Folia opposita, suprema patula, trifoliolata vel in folio unico 4 -foliolata, petiolo $2-4 \cdot 5 \mathrm{~cm}$. longo supra anguste canaliculato vel parte mediana terete glabro suffulta; foliola oblonga, oblongoelliptica vel oblongo-obovata, apice acuminata, basi cuneata vel subacuminata, usque ad 13 cm . longa et 6 cm . lata, coriacea vel chartaceo-coriacea, subtus pallidiora, glabra, nervis lateralibus utrinque circa to late arcuatis intra marginem anastomosantibus supra conspicuis vel subprominulis subtus prominulis, reticulatione supra conspicua vel subobscura subtus plus minusve conspicua, margine denticulato-serrata vel crenato-serrata, petiolulo 3 -10 mm . longo supra canaliculato apice biglanduloso suffulta, terminali a lateralibus $8-25 \mathrm{~mm}$. distante. Paniculae ex avillis superioribus ortae, pedunculo communi incluso $8-15 \mathrm{~cm}$. longae, $7-\mathrm{II} \mathrm{cm}$. diametro; pedunculus communis $0 \cdot 7-4 \mathrm{~cm}$. longus, apice bracteis duabus latis circa 2.5 mm . longis deciduis instructus, glaber; pedunculi ultimi et pedicelli puberuli; pedicelli $\mathrm{I}-\mathrm{r} \cdot 75 \mathrm{~mm}$. longi. Sepala 5, subelliptica vel elliptico-obovata, apice rotundata, circa 1.75 mm . longa et $\mathrm{r} \cdot 5 \mathrm{~mm}$. lata, ciliolata. Petala 5, obovata, apice rotundata, 2 mm . longa, $1 \cdot 5 \mathrm{~mm}$. lata, ciliolata. Stamına 5, glabra, filamentis 1.5 mm . longis inferne ampliatis complanatis apice tenuibus; antherae circa 0.75 mm . longae. Discus brevis, apice plus minusve denticulatus. Orarium disco subaequialtum, stylis brevibus; atigmata 3 , apice subplana, inter se cohaerentia.

Mûang Fang, Doi Pahom Pok, ryoo-r 600 m ., common in evergreen forest, Kerr 5178.

Rhus fulva Craib [Anacardiaceat-Anacardieae]; species foliolis 6 -iugis subtus dense fulvo-tomentosis distinguenda.

Arbor c. ro m. alta (ex Kerr) ; ramuli crassi, primo ferrugineotomentosi, crasse angulati, ad 1 cm . diametro. Folia pinnata, petiolo 17 cm . longo incluso circa 70 cm . longa, et petiolo et rhachi tenuiter ferrugineo-pilosulis, petiolo supra inferne plano, rhachi supra plus minusve canaliculato, ambobus striatis; foliola 6-iuga, opposita, oblonga, apice acuminata, acuta, basi parum inaequilateralia, rotundata vel truncata vel suprema late cuneata, ad I 6 cm . longa et 5 cm . lata, chartacea, supra sicco viridia vel brunnescentia, ad costam breviter pubescentia, aliter iuventute puberula, matura puberula vel fere glabra, subtus dense fulvo-tomentosa sed ad costam plus minusve glabrescentia, nervis lateralibus utrinque
circa 25 supra mox parum impressis subtus conspicuis, nervulis rete gracile supra mox impressum subtus conspicuum efficientibus, integra vel obsolete denticulata, superiora sessilia, inferiora petiolulo $\mathrm{I}-2 \mathrm{~mm}$. longo suffulta, terminali a lateralibus 2.3 cm . distante. Panicula axillaris, pedunculo communi $12-20 \mathrm{~cm}$. longo incluso $22-33 \mathrm{~cm}$. longa, thyrsiformis, et pedunculo et rhachi primo dense fulvo-tomentosis mox plus minusve glabrescentibus, bracteis deciduis inferioribus linearibus ad 17 mm . longis, floribus densis sessilibus vel subsessilibus. Sepala 5, oblonga vel late ovata, 0.5 mm . longa, dorso parce pilosa vel subglabra. Petala oblonga, sepalis paululo longiora, glabra.
I)oi Chiengdao, 1300 m ., open evergreen forest, herr 5605.

The collection is in very young bud.
Rhus rhetsoides Craib [Anacardiaceae-Anacardicae]; species ramulis crassis iuventute fuscis conspicue lenticellatis, foliis pinnatis glabris, foliolis integris petiolulatis distincta.

Arbor c. Io m. alta (ex Kerr) ; ramuli novelli crassi, fusci, plus minusve glauci, angulati, saepissime conspicue et copiose lenticellati, parce pilosi, cito glabri, annotini cortice cinereo-brunneo obtecti, usque ad Icm. diametro. Folia pinnata, petiolo $9-13.5 \mathrm{~cm}$. longo incluso $30-35 \mathrm{~cm}$. longa, glabra, petiolo basi supra plano superne subterete vel supra subplano angulato vel subalato, rhachi terete sulcato vel supra canaliculato; foliola 4-5-iuga, opposita, oblongo-lanceolata, oblonga vel rarius ovata, apice longius acute acuminata, basi truncata, rotundata vel cuneata, saepe acuminata, ad 17 cm . longa, $4.5-6.5 \mathrm{~cm}$. lata, chartacea vel chartaceo-coriacea, nervis lateralibus utrinque 15-20 supra conspicuis subtus plus minusve prominulis, nervulis laxis supra vix conspicuis subtus plus minusve conspicuis, integra, petiolulo circa 6 mm . longo supra conspicue canaliculato subalato suffulta. Paniculae ex axillis foliorum hornotinorum ortae, 1518 cm . (pedunculo communi circa 4 cm . longo incluso) longae, glabrae; flores virides (ex Kerr) ; pedicelli 2.5 mm . longi. Sepala 5 , oblongoovata, apice rotundata, 1 mm . longa, $0 \cdot 75 \mathrm{~mm}$. lata. I'etala 5 , elliptico-oblonga vel subelliptica, 2 mm . longa, $1 \cdot 25 \mathrm{~mm}$. lata, costa dorso conspicua. Filamenta glabra, vix I mm . longa, antheris oblongis vix 0.75 mm . longis. Discus brevis, margine undulatus. Ovarium stylo subaequilongum, 0.75 mm . altum, glabrum, uniloculare, stylis ad medium connatis; stigmata 3 , brevia; ovulum solitarium, horizontale, funiculo basali.

Mûang Fang, Doi Pahom Pok, IIoo m., evergreen forest, Kirr 5169.

Gluta obovata Craib [Anacardiaceae-Anacardicae]; ab affini G. tavoyana Wall. ex Hook. f. inflorescentiae indumento crassiore inter alia recedit.

Arbor circa 10 m . alta (ex Kerr); ramuli iuventute angulati, densius molliter fulvo-tomentelli, mox cortice cinereo-brunneo
obtecti. Folia oblongo-obovata, oblanceolata vel obovata, apice obtusa, breviter obtuse acuminata, vel rotundata, interdum retusa, basi cuneata, $8-23 \mathrm{~cm}$. longa, $3 \cdot 7-1 \mathrm{I} \cdot 2 \mathrm{~cm}$. lata, subcoriacea, sicco plus minusve brunnescentia, subtus pallidiora, matura glabra, iuniora pracsertim pagina inferiore basem versus puberula, nervis lateralibus utrinque $16-18$ intra marginem anastomosantibus supra subprominulis subtus prominentibus, nervulis supra conspicuis subtus prominulis, margine integra, petiolo $1-2.5 \mathrm{~cm}$. longo supra late canaliculato vel fere subalato indumento ei ramulorum simili tecto suffulta. Paniculae axillares, foliis saepius breviores vel ea interdum aequantes, densius fulvo-puberulae; pedicelli $1.5 \mathrm{~m} \cdot \mathrm{n}$. longi, puberuli. Calyx spathaceus, unilateraliter rumpens, apice haud lobatus vel saepissime 2 -lobatus, 4.5 mm . longus, extra puberulus, intra glaber, ciliatus. Petala ad 6.5 mm . longa, basi ad I .5 mm . ad axem floralem adnata, dorso inferne ad costam nervosque puberula, intra inferne, basi excepta, papillosa. Stamina 5, filamentis 3.5 mm . longis terctibus pallidis glabris. Ovarium glabrum, I mm. altum, ovulo solitario e summo funiculo basali suspenso.

Chiengmai, Mê Kang, $390-1230 \mathrm{~m} .$, deciduous and evergreen forest, Winit 129I (type). Chawm Tawng, Mê Kang, 600 m. , deciduous forest by stream, Kerr 5354 .

## XLII.-A NEW GENUS FROM UGANDA.-J. Hitchinson

 A.d J. E. Dinir:A collection of plants made in Uganda by Mr. J. I). Snowden in Ig24-5 contains an interestang specimen which prove, to belong to a new genun of the Polygonaceae. This collection was gathered on Mount Elgon, and the habitat of the plant in question is described by Mir. Snowden as "undergrowth in the forest at an altitude of $\mathrm{r} 800-2 \mathrm{IOO}$ metres.'

The plant is a climbing herb, and is remarkable on account of its fruits. These are rather large, and for the purpose of their distribution by animals are provided with numerous barbed setae. In the flower these appendages are first observable as minute papillae, resembling beads, arranged in two rows along each angle of the trigonous ovary (fig. D, E). As the fruit matures the papillae grow out into long purple setae, each of which is armed at the tip with several backwards-directed barbs arranged in a radiate manner (fig. (i). These barbed appendages are reminiscent of those of the fruits of Torilis gracilis Engl., Harpagophytum, and Bidens, and probably serve the same purpose. In Bidens, however, the grapples represent a modified pappus, whereas in the new genus they are of a different morphological nature, being emergences from the ovary-wall which do not correspond to any feature general in the rest of the Polygonaceae. Some members of the latter family possess " fruits" which at first sight
appear to resemble those of Snowden's plant. The resemblance, however, is only superficial, for in these cases (e.g. Rumex nepalensis Spreng., $R$. Brownii Campd., etc.) the setae are simply hooked, not radiately barbed, and adorn the margins of the persistent calyx-lobes which enclose the true fruit.

The new genus finds its closest affinities in the genera Polygonum and Fagopyrum of the tribe Eupolygoneae. It differs from both in the armed nature of the fruit, and from Polygonum also in the very broad cotyledons and in the nut being much exserted from the persistent calyx. In the last-mentioned two characters the plant agrees with Fagopyrum, which it still further resembles in the shape and venation of the leaves.

Harpagocarpus Hutch. \& Dandy, genus novum inter gencra Eupolygonearum ob fructus magnos e calyce longe exsertos, angulis setis numerosis longis apice stellato-hamatis armatos, valde distinctum.

Harpagocarpus Snowdenii Hutch. \& Dandy, sp. nov.
Herba scandens; caules teretes sed leviter ct crebre costati, glabri, internodiis usque ad 12 cm . longis. Folia sagittata, inferiora ovato-triangularia acute acuminata ad 8 cm . longa et 3 cm . lata, superiora angustiora lineari-lanceolata, integra, tenuiter chartacea, basi digitate 7 -nervia, supra viridia glabra, infra pallidiora et tenuiter reticulata costa nervisque setosis exceptis glabra; petioli gracillimi, brunnescentes, 5 cm . attingentes; ochreae membranaceae, oblique truncatae, circiter 0.5 cm . longae, glabrae. Flores in racemis axillaribus terminalibusque gracilibus usque ad 15 cm . longis glabris dispositi; pedicelli 1-2-nati, ad 2 mm . longi, medio articulati, in fructu ab articulatione deflexi; bracteae ochreaeformes sed minores. Sepala 5, inaequalia, basi connata, obovata, apice rotundata, ad 3.5 mm . longa et 2.5 mm . lata, in fructu parum accrescentia et ad eum adpressa, viridia, margine angustissime hyalina. Stamina 8, fauce calycis tubi inserta; filamenta subulata, calycis lobis breviora; antherae suborbiculares. Ovarium trigonum, ambitu ovato-ellipticum, angulis globulis subcontiguis 2 -seriatim dispositis ornatum; styli 3, filiformes, demum recurvati, stigmatibus subcapitatis. Fructus trigonus, nitidus, circiter 8 mm . longus, angulis setis numerosis purpureis 2 mm . longis apice stellato-hamatis hamis reflexis armatus. Semina trigona, ambitu ovata, acute acuminata, circiter 6 mm . longa, funiculo 2 mm . longo geniculato suffulta; cotyledones latissimae, reniformes.

Tropical Africa. Uganda: Mt. Elgon, Mt. Nkokonjeru, undergrowth in forest, 1800-2100 m., Snowiden 946 .


$$
\begin{aligned}
& H \text {, seed. Ihe two rows of papill, stamen. } D \text {, ovar } \\
& \text { seed. I, embryo. J, sampillae. Ftamen. } D \text {, ovary } \\
& \begin{array}{l}
\text { same with cotyledons spread out. Seta from same, } \\
\times 6 \text {, } \\
\text {, angle of } \\
\text { same }
\end{array}
\end{aligned}
$$

## XLIII.-NOTES ON AFRICAN GRASSES: II.*

Bromuniola Stapf et C. E. Hubbard. Genus novum Uniolac Linn., affinis, sed spiculis aristulatis, glumis (3) et valvis 5 - 7 -nervis, nervis aequaliter dispositis, differt. Panicula laxissima, diffuse paucispiculata.

Spiculae oblongae, lateraliter compressae, longe pedicellatac, paniculatae ; rhachilla surra glumas et inter anthoecia disarticulata, internodiis longis inter anthoecia puberulis. Anthoecia 3-7, hermaphrodita vel summo imperfecto. Glumae 3 , persistentes, subaequales, carinatac, carinis scaberulis, glabrac, herbaceac, marginibus hyalinis, prominenter nervosae, inter nervos transverse nervulosae ; glumae I et II 5 -nerviae, acutae vel mucronatae; gluma III 7 -nervia, mucronata vel breviter aristata. Valvae glumis simillimae, 7 -nervide, acutae, breviter aristatae, carinatae, carinis scaberulis. Valvulae valvas paulo breviores, compressae, lineares, gibbosae, 2 -carinatae, inter carinas breviter ciliatas concavae, apice obtusae. Lodiculae 2, late cuneatae, carnosae. Stamina 3. Ovarium ellipsoideum, glabrum; styli terminales, liberi, breves, glabri ; stigmata plumosa, sub apıce lateraliter exserta. Caryopsis lateraliter compressa, oblique ovoidea, valva valvulaque laxe inclusa, libera; embryo brevis; hilum punctiforme, basale.-Gramen perenne, foliorum laminis lanceolatis vel lanceolati-ovatis, inter venas transverse venulosis. Panicula ampla, late aperta, ramis et pedicellis longissimis gracillimis patentibus, spiculis paucis viridibus.

Species I, angolensis.
B. Gossweileri Stapf et C. E. Hubbard. Culmi laxe caespitosi, erecti vel breviter ascendentes, ad 85 cm . longi, moderate validi, glabri, laeves, simplices, $5-7$-nodi, nodis glabris. Foliorum vaginae solutae, striatae, firmae, glabrae, inferiores quam internodia longiores, internodiis superioribus longe exsertis. Ligulae brevissimae, truncatae, minute ciliatae, membranaceae. Laminae $14-18 \mathrm{~cm}$. longae, $\mathrm{I}-2 \mathrm{~cm}$. latae, basi breviter attenuatae, acute acuminatae, planae, utrinque obscure pubescentes, pilis debilibus albis e tuberculis minutis ortis indutae, versus ligulam longe pilosae, marginibus scaberulis. Panicula ambitu orbiculata, valde laxe diffusa, II-20 cm . longa, ${ }^{14-25} \mathrm{~cm}$. lata; rhachis angulata, gracilis, scaberula; rami solitariae, simplices vel I-2-furcati, inferiores ad 16 cm . longi, ascendentes vel patentes, ut pedicelli flexuosi, tenues, angulati, scaberuli. Spiculae solitarii, II-I7 mm. longae, $4-5 \mathrm{~mm}$. latae, laxe inbricatae. Glumae ex ovato-lanceolato ad ovatum vergentes, internodiis inter glumas ad 1 mm . longis; gluma I $6.5-7.5 \mathrm{~mm}$. longa, gluma II $7-8 \mathrm{~mm}$. longa, gluma III 9 mm . longa, arista ad 0.75 mm . longa. Rhachilla inter valvas internodiis ad 2.5 mm . longis. Valvae ovatae, $8 \cdot 5-9 \cdot 5 \mathrm{~mm}$. longae, ex apice aristatae; aristae $2-3 \mathrm{~mm}$. longae, scaberulac, tenues, rectae. Valvulae a latere visae oblique lanceolatae, $6-7 \mathrm{~mm}$. longae, carinis breviter

[^53]

Bromumola Gossweileri Stapf et C. E. Hubbard, showing habit. A, spikelet $(\times 4)$. B, glume I $\left(x_{4}\right)$. C, glume II $\left(x_{4}\right)$. D, glume III $(\times 4)$. E, valve $\left(X_{4}\right)$. F, valvule $\left(X_{4}\right)$. G, pistrl $\left(X_{5}\right)$. H, lodicule $\left(X_{1}\right)$. I, grain ( $\times$ Io). J, portion of leaf-blade.
ciliatis et viridibus, marginibus hyalinis. Lodiculae albidae, I mm. latae. Antherae lineares, 2 mm . longae. Caryopsıs 3 mm . longa, nitida, rubro-brunnea.

Tropical Africa.-Angola : north of Malange, between Lukala, Gola and ILuije rivers, 1200 m ., in shady humid forests, June I925, Gossweiler 8933.

Superficially Bromuniola resembles certain species of Bromus, e.g. B. ramosus Huds., but the number of glumes (3) and the glabrous ovary with its truly terminal style distinguish it readily. In the number of the glumes it approaches Uniola among the Eufestuceae, and in its general habit especially $U$. latifolia Michx., which, however has very much compressed spikelets with more numerous nerves and egibbous valvules. In habit our grass also recalls some of the Centotheceae, but it differs from these in the presence of a third glume and in the awned valves.

## XLIV.-MISGELLANEOUS NOTES.

The following appointments have been made by the Secretary of State for the Colonies :--Mr. D. L. Blunt, M.A , Senior Agricultural Officer, Kenya; Mr. K. B. Jagoe, B.Sc., Agricultural Field Officer, Federated Malay States; Mr. W. L. Munn, Coffee Officer, Uganda; Mr. C. G. Hansford, Government Microbiolngist, Jamaica, to be Mycologist, Uganda; Mr. W. Nowell, I.I.C., Assistant Director of Agriculture, Trinidad, to be Director of Agriculture, Pritish Guiana (K.B. 1913, p. 359 ; 1920, p. 218.).

Lt.-Col. Sir John Ross of Bladensbirg, K.C.B., K.C.V.O.-Prior to his lamented death on July ioth last Sir John Ross had been a correspondent of Kew for many years and the establishment is indcbted to him for many valued contributions to our collections. One of the latest was the beautiful Clethra Delavayi. His garden at Rostrevor, Co. Down, is situated on the Carlingford Lough in the neighbourhood of the Mourne Mountains and, in addition to ith natural beauty, is one of the most favoured spots in the British Isles for the cultivation of tender plants. Sir John was an enthusiastic collector of rare and beautiful trees and shrubs and this, together with his cultural skill, made his garden one of the most interesting in the Kingdom. He was one of the few persons, perhaps the only one in our islands, who successfully cultivated the " Beach heather ' Hudsonia ericoides, a dwarf shrub related to the cistuses found in maritime situations on the eastern shores of North America.

## BULLETIN of MISCELLATM INFORMATION No. 9 " 192 ! ROYAL BOTANIC GARDENS, KEW

## XLV.-EXHIBIT OF HISTORICAL PICTURES OF KEW.

For many years a collection of pictures and plans relating to the Royal Village of Kew, and to the early history of the Gardens during the latter part of the cighteenth century, have been exhibited amongst the botanical pictures in Museum III at Kew.

These pictures relate to the period when H.M. Queen Caroline, H.R.H. the Princess of Wales (Augusta of Saxe-Gotha) and the Earl of Bute, H.M. King George IIl and Sir Joseph Banks took so great an interest in the Royal Gardens and when Sir William Chamber was engaged to design several of the buildings.

It has long been felt that this interesting historical collection should be more adequately displayed, and on learning that some alteration was contemplated in the arrangement of the pictures in Kew Palace permission was sought for their exhibition in the building around which so much of the early history of Kew and the (rardens has centred.

The following letters show that H.M. The Queen has been pleased to convey the King's gracious permission for the pictures to be displayed in the Palace and they have now been hung in the King's Antechamber and in the King's Bedroom :-

$$
\text { " } 4 \text { th March, } 1925 . \quad \text { "Royal Botanic Gardens, Kew. }
$$

## "Dear Sir Derek Keppel,

"I venture to write to you on the subject of Kew Palace in connection with a letter I have received through the Ministry of Agriculture and Fisheries from H.M. Office of Works. I do so because I believe Her Majesty's recent visit to Kew, when you attended Her Majesty, was in connection with the proposed rearrangement of pictures at Kew Palace with which the Office of Works' letter deals.
"We have collected together in Museum No. III at Kew a large number of interesting pictures relating to the history of the Royal Botanic Gardens and the Village of Kew. These are not casily seen by the public as there is not sufficient room for their proper display. It has long occurred to me that one of the rooms in Kew Palace would be an excellent place for the display of all the old pictures to which I have referred.


#### Abstract

" Now that a re-arrangement of the pictures in Kew Palace is under contemplation I venture to ask you whether you think I might approach Her Majesty and put forward the suggestion that space might be found in the Palace for the historic collection of pictures now in our Museum.


$$
\begin{aligned}
& \text { "I am, etc., } \\
& \quad \text { "(Sgd.) Arthur W. Hill. }
\end{aligned}
$$

" Hon. Sir Derek Keppel, G.C.V.O., C.M.G., C.I.E.,
" Ambassadors' Court,
" St. James's Palace,
" S.W.1."
"7th March, $1925 . \quad$ "Buckingham Palace.
" Dear Mr. Hill,
"I beg to thank you for your letter of the 4th instant.
"I had the honour to submit to The Queen your request that your pictures relating to the history of the Royal Botanic Gardens and the Village of Kew might be placed in Kew Palace.
"I am commanded to say that there would be no objection to this from Her Majesty's point of view, provided that the necessary space is available for them.
"I am further to ask you to get into communication with Mr. Lionel Cust to whom I will also write. Mr. Cust will be able to say what can be done to further your idea as soon as he has completed the re-arrangement of pictures already there.

$$
\begin{aligned}
& \text { "I am, etc., } \\
& \text { ""(Sgd.) Derek Keppel, } \\
& \text { "'Master of the Houschold." }
\end{aligned}
$$

"9th March, $1925 . \quad$ "Royal Botanic Gardens, Kew.

## "Dear Sir Derek Keppel,

"Please accept my best thanks for your letter of March 7th. I am very pleased to hear that Her Majesty The Queen has no objection to the pictures relating to the history of the Royal Botanic Gardens and the Village of Kew being placed in Kew Palace should there be the necessary space available for them.
"I have written to Mr. Lionel Cust asking him whether he will be able to meet me and see the pictures and discuss the question of their accommodation in Kew Palace.

> "I am, etc.,

> "'(Sgd.) Arthur W. Hill."
"7th December, 1925.
''Lord Chamberlain's Office, St. James's Palace.

## "Dear Sir,

"The Lord Chamberlain understands that you have been in communication with Mr. Lionel Cust as to the possibility of exhibiting in Kew Palace some of the interesting old prints of Kew Palace and its vicinity, which are at present in the Botanical Museum, and that you have come to the following agreement with him, which I am desired to confirm:-
" 1 . The private drawings, etc., to be transferred are to relate only to the Palace and carly history of Kew Gardens, mainly in the 18th century, and not in any way to the botanical use of the Gardens or any places or buildings connected with the scientific work.
" 2 . The selection to be made by the Director and his Museum Assistant with his (Mr. Cust's) approval, if considered necessary.
"3. The selection thus made to be delivered ready framed as a collection en bloc, to he handed over by due agreement to the custody of the Lord Chamberlain. A list to be kept by each party to the transaction.
"His Lordship is visiting Kew Palace about 12 p.m. on Monday next, the 14th, and would like, if possible, to sec these pictures in the room where they are to be exhibited. I am to ask if it would be possible to arrange this, and if you could meet His Lordship at the lalace at this hour and date.

> "Yours faithfully, "'(Sgd.) G. Crichion, Col., "Comptroller."
" 8 th December, $1925 . \quad$ "Royal Botanic Gardens, Kew.
"Dear Sir,
"I have to acknowledge receipt of your letter of December 7th with reference to the exhibition in Kew Palace of some of the interesting old prints of the Palace and the Village of Kew, which are the property of the Royal Botanic Gardens, Kew, and are now in our Museum No. III.
"I have had the pleasure of having received two visits from Mr. Lionel Cust and we arranged as to the pictures that might be exhibited and the rooms in which they should be placed. No further action, however, has been taken in the matter, as I have been waiting to reccive the sanction of the Lord Chamberlain for the proposed exhibition. I am very glad to receive your letter of December 7th which gives me the necessary authority to procced in the matter.
" 1 . The drawings which are to be transferred relate, as stated in paragraph 1 of your letter, to Kew lalace and the
early history of The Royal Gardens and the Village of Kew. No pictures of a botanical character or of our recent buildings will be included in the collection.
' 2 . The selection has already been made by myself and by Mr. Cust, and I had merely been waiting for the official sanction of the Lord Chamberlain.
" 3 . The selection of pictures will be framed and I shall be prepared to hand them over to the custody of the Lord Chamberlain on the understanding, of course, that the pictures belong to the Royal Botanic Gardens, Kew, and are a loan to the Lord Chamberlain's Department. A list of the pictures will be handed to the Lord Chamberlain and a list will be kept in my own custody.
"I regret that it will not be possible to show His Lordship the pictures in the rooms where they are to be exhibited when he proposes to visit Kew Palace on Monday next, December 14th. I shall, however, be pleased to show him some of the pictures which have been selected in the Museum adjoining the Palace, and I will attend at Kew Palace at 12 o'clock on Monday next in order to meet His Lordship.
"Yours faithfully.
"(Sgd.) Arthur W. Hill.
> "Col. The Hon. George Crichton, K.C.V.O.,
> "The Comptroller,
> "Lord Chamberlain's Office,
> "St. James's Park, S.W.1."

The following is a list of the pictures and plans which are the property of the Royal Botanic Gardens, and are on loan to the Lord Chamberlain's Department.

The interest of the collection has been enhanced by the inclusion from the Palace Collection of an engraving of H.R.H. Augusta, Princess of Wales, who conceived the idea of laying out a Botanic Garden near the Palace in 1759-60 when the Earl of Bute acted as her botanical adviser.

List of pictures on loan to the Lord Chamberlain's Department, selected and hung by Mr. Lionel Cust, May, 1926.

1. Temple of Victory.
2. The Great Pagoda.
3. Kew Palace and Outbuildings. H.M.O.W. 1880.
4. A View of Richmond Palace fronting the River Thames, as. built by King Henry VII. 1765.
5.6. Kew Palace.
5. A View of the Lake and Island seen from the Lawn, with the Bridge, the Temples of Arethusa, and Victory, and the Great Pagoda in the Royal Botanic Gardens, Kew.
6. A View of the Lawn from the Palace with the Pagoda, the Temple of Victory and the Colonnade.
7. A View of the Wilderness with the Alhambra, the Pagoda, and the Mosque.
8. A View of the Palace from the South side of the Lake, with the Temples of Bellona and Aeolus, and the House of Confucius.
9. View of the Aviary and Parterre.
10. A Prospect of the Royal House at Richmond.
11. View of the Menagerie, and its Pavilion.
12. View of the Palace from the North side of the Lake, the Green House, and the Temple of Arcthusa.
13. View of the Lake and Island, with the Orangeric, the Temples of Acolus and Bellona, and the House of Confucius.
14. A View of the Palace from a Hill in the middle of the Lawn with the Bridge, the Temples of Bellona, of Pan, of Aeolus, and the House of Confucius.
15. A View of Alhambra and Pagoda.
16. A Plan of the House, Gardens, Park, and Hermitage of Their Majesties, at Richmond ; and of Their R.H. the Prince of Wales and the Princess Royal at Kew, 1734.
17. View of the Palace at Kew, from the Lawn.
20.) View of Sion House and the parts adjacent, taken from 21.) the Road next the Royal Gardens, Richmond, 1750.
18. An exact Plan of the Royal Palace Gardens and the Park at Richmond with Sion House, etc., 1754.
19. The Observatory in Richmond Gardens.
20. View of the Old Palace at Kew.
21. View of the Prince's House at Kew.
22. North Prospect of the Ruin in the Gardens at Kew.
23. A New Plan of Richmond Garden, 1748.
24. View of Sion House, looking towards Kew, 1753.
25. View of the South Side of the Ruins at Kew.
26. Kew Green, 1785.
27. The King's Palace at Kew.
28. The Palace of H.M. George the Third, 1806.
29. The Old Palace, Kew.
30. A View of Kew.
$\left.\begin{array}{l}35 . \\ 36 .\end{array}\right\}$ Kew Chapel.
31. Design for a Stone Bridge erected across the River Thames from Brentford in Middlesex to Kew in Surrey. First stone laid 4th June 1783. Opened for carriages 22nd September 1789.
32. New Palace, Kew, 1823.
33. At Kew. 1823.
34. Kew Bridge from Strand on the Green.
35. Kew Bridge from Strand on the Green, 1832.
36. Kew Bridge from the Ferry at Brentford.
37. Kew Bridge.
38. Merlin's Cave in the Royal Garden, Richmond.
39. Section of Merlin's Cave. 1736.
40. Old Kew Bridge. W. Lewis Turner, 1903.
41. View of the Hermitage in the Royal Gardens, Richmond, 1736.
42. View of Lord Bute's Erections at Kew, with some part of Kew Green, and Garden. 1765.
43. The House of Confucius in Kew Gardens. 1773.
44. The Mosque in Kew Gardens. 1772.
45. A View of the Pavilion in Kew Gardens.
46. The East View of Kew and Strand Green.
47. The Royal Palace at Richmond in Surrey.
48. The South Prospect of His Majesties House at Richmond.
49. The North Prospect of His Majesties House at Richmond.
50. View of the Town and Bridge of Kew.
51. A View of the New Bridge over the Thames, from Kew in Surrey to Brentford in Middlesex.

## XLVI.-AMORPHOPHALLUS TITANUM.

An event of more than usual interest during the past summer has been the flowering of a fine specimen of Amorphophallus Titanum Beccari, the giant aroid of Sumatra.

During its period of growth this plant consists of a tuber and a single leaf, the leaf being renewed biennially until the flowering stage is reached. The tuber has been known to attain a circumference of $6 \frac{1}{2}$ feet, the blade of the leaf a circumference of 45 feet and the whole plant a height of 17 feet.

The tuber of the present plant was very kindly presented to Kew in 1924 by Mr. E. Jacobson, of Fort de Kock, Sumatra. During the summer of 1925 it sent up a leaf to a height of about II feet, the circumference of the blade being about 18 feet. In 1926 the plant commenced to grow in the second week of May. From July 23rd daily measurements were made of the height of the developing flower. On this date the height was 2 feet $I I_{\frac{1}{2}}$ inches. For the next week growth was very rapid, from three to four inches a day. The rate of growth then diminished, the height on August
[Kew Bulletin, 1926


TTo face page 374.

Kerr Bulletin, 19267

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\text { PI } \| I \quad \mathrm{XI}
$$

$$
\begin{gathered}
\text { Fig 3 } \\
\text { Amorphophallus Titanum at Kell } \\
3
\end{gathered}
$$

To face page 375.1
rst being 5 fect $5 \frac{3}{4}$ inches, and on August 4th, when the spathe opened, 5 feet 9 inches.

The spathe commenced to open at 9 a.m. on August 4 th. By 2 p.m. it was fully expanded, and emitted a nauseating stench. Measurements at 2 p.m. were:-spadix 4 feet 9 inches long, $1 I_{\frac{1}{2}}$ inches diameter; spathe 3 feet 3 inches long, 3 feet 9 inches diameter; peduncle I foot long.

At its period of fullest development the plant presented a handsome sight, the reflexed inner surface of the spathe being of a dark chocolate-brown, and the spadix butter-yellow. The outside of the spathe was pale greenish-yellow, and the peduncle dark green mottled with a lighter shade.

The flower remained open and in good condition until noon the following day, when it began to close. The spathe withered and the spadix collapsed finally some two days later.

## XLVII.-ON THE FLORA OF THE NEARER EAST: II*. W. B. Turrill.

Elymus delileanus Schult. Mant. ii. 424 (1824).
This species is widely distributed in the Orient. At Kew specimens are preserved from Cyrenaica (Derna), Egypt, Syria, Palestine, Iraq, and P'ersia. It is of interest to record that the species also occurs in Crete and that a specimen from Cape Sidero in the Siticu province is at Kew, Gandoger 121I. This specimen is named Igropyrum cretense (idgr. and agrees with the description published in Gandoger, Flora Cretica, 107 (1916), under the name A. cretense Coust. et Gdgr. The name has to be reduced to a synonym of Elymus delileanus but the extension of this species into Crete is a matter of considerable phytogeographical interest.
Polypogon maritimus var. subspathaceus Duby in Bot. Gall. i. 508 (1828).

The specimen in the Kew Herbarium of Gandoger 860, which is named Chaeturus creticus Gdgr., I have definitely identified with Polypogon maritimus var. subspathaceus Duby. Since the specimen agrees with the meagre description given in Gandoger's Flora Cretica, ino (igit), I can only reduce his name to synonymy. The locality is Creta: Prov. Sitia, Palacocastro.
Juncellus distachyos Turrill comb. nov.-Cyperus distachyos All. Auct. 48 (1789).

The writer's reasons for keeping the genus Juncellus separate from Cyperus have already been given (Kerw Bull. 1922, 123). C. B. Clarke while considering the above plant a Juncellus reduced it to a variety of $J$. laevigatus C.B.Cl. with the varietal name junciformis C.B.Cl. (in Hook., Fl. Brit. Ind. v. 597, 1893). A
careful investigation of the rich material of this genus at Kew has made it apparent that Juncellus distachyos can be easily distinguished from J. laevigatus (L.) C. B. Clarke, a species originally described from South Africa. Cyperus cossyrensis Tineo appears to be conspecific with Juncellus laevigatus C.B.Cl., and four collections with the former name make up the only material at Kew from Europe of J. laevigatus. All other specimens named Juncellus laevigatus C.B.Cl. from Europe in the Kew Herbarium are now placed under Juncellus distachyos Turrill.

## The Loranthaceae of the Balkan Peninsula.

The species of Loranthaceae occurring in the Balkan Peninsula are Arceuthobium oxycedri M.B., Loranthus europaens (L.) Jacq., and Viscum album L. These three species, and the genera to which they belong, are morphologically very distinct one from another, and there is no evidence to suggest either that they have recently been derived from a common ancestor, or that any one of them has originated in the Balkan Peninsula. It is therefore postulated that their extension into and dispersal within the Peninsula has been independent for each species. Each of the three species is a woody, evergreen, half-parasite.

Arceuthobium oxycedri occurs on junipers, chiefly on Juniperus oxycedrus L. but occasionally on other species, and very rarely on other genera of the Coniferae (as Cupressus). Loranthus europaeus is parasitic chiefly on Castanea and species of Quercus. Viscum album grows on many woody plants as hosts. Three varieties or races are recognized from the Balkan Peninsula: var. platyspermum Kell. (var. mali Tubeuf) parasitic on broad-leaved trees, var. abietis Beck parasitic on firs, and var. pini Tubeuf parasitic on pines and occasionally on spruce. Some authors (e.g. Hayck in Prod. flor. balc. i. 100) have separated off the two varieties growing on conifers as a separate species under the name V. laxum Boiss. et Reut. Tubeuf (Monogr. d. Mistel) has, however, given good reasons for regarding them as three varicties or races of one species.

The general distribution of the three species as here accepted is:-Arceuthobium oxycedri: Portugal, Central and Southern Spain, South-eastern France, Balkan Peninsula, Crimea, Caucasus, Asia Minor, Armenia, Syria, N. Persia, Punjab, Algeria, Azores, Kenya.* Loranthus europaeus: Saxony, Czecho-Slovakia, Austria, Hungary, Roumania, Yugoslavia, Italy, Sicily, Balkan Peninsula, Asia Minor, Kurdistan, N.W. Persia. Viscum album: Central Europe north to England and Southern Scandinavia, Iberian, Italian and Balkan Peninsulas, Central and Southern Russia, Asia Minor, N. Persia, N. India, and Eastern Asia (as the var. luteum Makino and the var. rubro-aurantiacum Makino).

No other species of Arceuthobium occurs in Europe or in the

[^54]Mediterranean Region and all except four of the 18 known species are confined to North America. The distinct species Loranthus grewingkii Boiss. et Buhse is fairly widely distributed in Persia and L. acaciae Zuccar. occurs in Palestine. Viscum cruciatum Sieb. is found in Spain, Palestine, and Morocco.

The Balkan Peninsular distribution* of the three species is:Arceuthobium oxycedri M.B.
2. Greece: Parnassus and Octa Phthiotidis.
3. Thessaly: Chaliki, Krania, Klinovo, Sermeniko in the Pindus.
4. Epirus: Syraku at the foot of Mt. Peristeri.
5. Albania: Bogdan under Mt. Tomor; near Scutari.
6. North Macedonia: to the east of Lake Prespa; Thasos, Mt. Elias.
6a. South Macedonia: Nidze Planina; Nausssa, slope of Bermic ridge, south of Vodena; Mit. Xerolivadon, Belasitsa Planina.
7. Thrace: Tekir Dagh; Čanakèa; Kalfa-Keoı; near Domouzdere; Dedeagač; Bodoma; Iervent.
8b. Rodope massif: above Bačkovo; above Stanimaka; south of Daridere.
10. Serbia: Maglič; Demeronji; Zimovinku; Borju; Čačanskoj.
II. Montenegro: Gom̌̌ice.
12. Bosnia: Tasovčič (?).
13. Herzegovina: near Mostar between Bura and Zitomislic, in the Dubrava forest; Čitluk, near Kručevič on the Narenta, near Neum; Stolac district.
14. Dalmatia: above Slano; Lesina; near Trebocconi and Klujuč near lornis and near Macarsca.
15. South Croatia: Lika Krbava above Zengg; Buccari ; between Buccariza and Porto Ré; Cirkvenica; near Fiume.
16. Istria: Puzzole near Carcauzze, Dragogna valley, and near Borutto; Osero.
Loranthus europaeus Jacq.
2. Greece: near Hagios Petros, Mt. Malevo, Laconia; Kastanitza, Laconia; Taygetus; Messenia; Mt. Manglava, near Francovritzi on the R. Alpheus, near Leondari; Euboca, Mt. Dirphys; in Muntzuraki forest on Mt. Kukkos Phthiotis.
3. Thessaly; Mt. Baba, near Krania, at the Korona monastery; near Sermeniko in the Pindus; Mt. Othrys.
4. Epirus: Mt. Handja near the monastery Hag. Elias and near Luros in the district Philippiada.
5. Albania: Renci, district Scutari.

6a. South Macedonia: Belasitsa Planina; Hortiak forest near Salonika.
6b. Athos Peninsula: Kerasia.
7. Thrace: Kalfa-keoi; Dabrav; Ledšakeoi.
8. North Bulgaria: Sredna-gora; Stara Planina; near Rahmanlij, Emineh Balkan; Kamčyk forests.
8b. Rodope massif; without exact locality; Pirin Planina.
9. Dobruja: Danube delta; forest of Cukarova.
ro. Serbia: without exact locality.
12. Bosnia: numerous localities.
13. Herzegovina: numerous localities.
14. Dalmatia: Metcovic; Makarsca.
15. South Croatia: near Bunić and Graša.
16. Istria:Lippiza; Gropada; Mt.Cocusso; Mt. Slaunig; Trusche; between Tublje and the Slavnik chain; near Capodistria; Rozzo; Colmo; Draguč; Giuradi; Rizmanica; Lupoglava; Borutto; Caroiba.
Viscum album L.
I. Crete: Aphendi-Kavousi, Sitia.
2. Greece: Laconia, Taygetos; Attica, Parnes; Mt. Gerania.
3. Thessaly; near Chaliki, Krania, Klinovo, Velitsera in Pindus; Hag. Dionysios in Mt. Olympus.
5. Albania: Vallona district, Acroccraunia.
6. North Macedonia: Kriva-palanka.

6a. South Macedonia: Belasitsa Planina.
6b. Athos Peninsula: Mt. Athos.
7. Thrace: Kabakča; Avren; Tekir Dagh; Bosporus.
8. North Bulgaria: Loveč; Kamčyk forests; Aboba; Tirnova; Rasgrad; Longos forest near Varna.
9. Dobruja; forest of Cukarova.
10. Serbia: near Niš; near Belgrad.
12. Bosnia: numerous localities.
13. Hezegovina: numerous localities.
14. Dalmatia: ncar Unešič; Mt. Velebit.
15. South Crotia: near Fiume.
16. Istria: Mirarmar; Volosca; Contovelo; Grignono; between Pirano and Strugnano; near Corte d’Isola; above Isola; between Pisino and Lindaro; near Lončink; Capodistria.
Viscum album is the species with the widest general distribution and has likewise the widest distribution within the Balkan Peninsula. It is the only species occurring in Crete, and is found in both the Mediterranean and Central European domains. It is not known from the Cyclades, Epirus, Corfu, the Thracian islands, South Bulgaria, the Rodope massif, Novipazar, and Montenegro. In Greece it is known from the southern extremity of the Peloponnese northwards to Thessaly, and in the northern parts of our area it is known from Istria in the west to the Dobruja in the east. Loranthus europaeus is the species with the least wide general distribution but is the one with the second widest distribution within the Balkan Peninsula. It is not known from Crete, the Cyclades, Corfu, North Macedonia, the Thracian islands, South Bulgaria, Novipazar, and Montenegro. Arceuthobium oxy-
cedri has the second widest general distribution of our three species and the least wide Balkan Peninsular distribution. It is unknown from Crete, the Peloponnese, the Cyclades, Corfu, the Athos Peninsula, the Thracian islands, North Bulgaria, South Bulgaria, the Dobruja, and Novipazar. It is thus much more limited in the south and north-cast than the other two species. The absence of Juniperus oxycedrus, the commonest host plant, in most of the north-east parts probably accounts for its limitation in that direction. Its distribution in Serbia is limited to those southern parts where $J$. oxycedrus occurs in enclaves of Mediterranean vegetation. However, this host plant is also found abundantly in Crete, the Peloponnese, and the Cyclades, where the parasite is unrecorded. An explanation of the last peculiar fact is still to seek. The long-distance distribution is certainly by birds*, pollination is mainly or entirely effected by insects $\dagger$, and the supposed need for liquid water at germination ${ }_{+}^{+}$is as likely to be fulfilled in Crete or Greece as in other portions of the Mediterranean domain.

## The genus Phagnalon in the Balkan Peninsula.

$P$. methanaeum Hausskn. This species is limited to Argolis: in rup. paenins. Methana pr. Vromolimni (Haussknecht) (Herb. Kew) ; ins. Hydra, in muris et rupibus (Heldrcich) (Herb. Kew) and according to Hal. Consp. ii. 27 also in Aegina and ins. Jos (Ios) Cycladum. It is closely related to $P$. graecum but distinguished by the narrower, entire, usually longer leaves, and the broader, shorter, more spreading phyllaries of the involucre. There is also a morphological resemblance to the western $I^{\prime}$. saxatile Cass.
$P$. graecum Boiss. et Heldr. is widely spread in Thessaly, Greece and the Cyclades, and Crete. Outside the Balkan Peninsula it occurs in western Asia Minor. The records for Italy, Sicily, Malta, Lampedusa, and North Africa are uncertain. The plants quoted by Halácsy from the Ionian lslands are either $P$. rupestre DC. or intermediates between this species and $P$. graecum.
$P$. rupestre (L.) DC. This species is of wide occurrence in the Mediterrancan Region, south, east, and west of the Balkan Peninsula. The specimens from the Balkan Peninsula which I have seen and refer to it are all from the western parts-Dalmatia and the Ionian Islands-and are neither quite equal to the common variety nor quite uniform amongst themselves. The Dalmatian plants have been taxonomically considered as $P$. rupestre subsp. illyricum by Ginzberger in Oesterr. Bot. Zeitschr. lxx. 197 (1921). On the whole they indicate that $P$. rupestre is vicarious with $P$. graecum towards which they verge. In Corfu it would appear

[^55]that the two species meet and either hybridize or have fused, unless, as is possible, $P$. graecum originated as a morphological unit in the southern Adriatic district and spread thence into the eastern and southern parts of the Balkan Peninsula, where it is isolated from $P$. rupestre, but is not isolated in the southern Adriatic district. The critical examination of a series of Italian specimens might throw further light on the problem, but field studies and breeding work are alone likely to solve it. One specimen from Herb. Alexander Prior with one of Sieber's Cretan labels is exactly the same as the Dalmatian plants, and I suspect some mixing of labels.
$P$. pumilum S. et S. A well-marked species endemic to one mountain group in Western Crete. It is divisible into two varieties:-
a tomentosum Raul with the stems, leaves and phyllaries more or less white-tomentose.
$\beta$ glabrum Boiss., with the stems, leaves and phyllaries glabrous.
The geographical distribution of the two varietics is as follows:-
$a$ in rupestribus ad nives in H. Pneuma (Aspronuma) (Baldacci I25 in Herb. Kew); in summ. mt. Sphak. (Sieb. in Herb. Kew).
$\beta$ in fissuris rupium in Gigilos Volakia ad aquem Luerfoli distr. Sphakia (Baldacci 7 I in Herb. Kew); in summis montib. Sphacioticis Cretae alt. 7000 ft . (Heldreich in Herb. Kew) ; Sphakia in fissuris rupium mtis Hagis pneuma et Stravpodia 7000 ft . (Heldreich in Herb. Kew).
The morphological affinity is with P. kotschyi Sch. Bip. from Syria and Kurdistan. While the capitula of the two species are very similar the habits are quite distinct. P. pumilum is a dwarf high mountain plant growing in the fissures of rocks. At flowering it sends up leafless, or almost leafless, unbranched peduncles, I to 4 cm . high and terminated by a single capitulum. P. kotschyi is likewise usually a high mountain rock plant, but it has elongated leafy prostrate or ascending stems, which often branch below, or up to the middle, the branches finally ending each in a single capitulum. I am thus forced to regard $P$. pumilum as an old species or type which reached Crete, when this island was joined to an eastern continental mass, either as the species we now know or at least as a species morphologically closely related to it and to $P$. kotschyi.
XLVIII.-THE PROPAGATION OF CAMPHOR. J. J. Blackie, R. T. D. Graham and L. B. Stewart.
In the majority of books the method recommended for raising Camphor commercially is by sowing of seed. Experience has shown that seedlings vary considerably in the percentage of camphor they produce. Even where seed is collected from a high grade tree the
seedlings are far from uniform. In certain areas to ensure uniformity of yield throughout a plantation vegetative propagation has been resorted to. Crevost \& De Fenis* record in Tonkin that Camphor may be propagated by cuttings, layering, and grafting, as well as from seed.

Macmillan $\dagger$ places seed sowing first as the commercial method of establishing a plantation, but states that root cuttings are comparatively easy to strike whereas branch cuttings prove refractory.

Reproduction by branch cuttings has been experimented with in the Royal Botanic Garden, Edinburgh. Certain plants proved easy to propagate whereas one plant with apparently a much higher Camphor content proved refractory. A method of successfully rooting branch cuttings from the high grade tree was discovered and later an analysis of the plant was carried out.

Fresh green leaves-r $\mathbf{2}$ per cent. Crude Camphor.
Stems under $\frac{1}{2}$ inch diameter-1 per cent. Crude Camphor.
Stems over $\frac{1}{2}$ inch diameter- 03 per cent. Crude Camphor.
These figures show that the leaves of the plant compare favourably with those of the plant commercially used for the production of Camphor in its natural habitat.

Twigs from this plant were difficult to root unless specially prepared. The method employed was to cause the twigs, subsequently to be used as cuttings, to develop for a time in darkness prior to their removal from the parent tree. A period of 14 days gave the most satisfactory results under the conditions obtaining in June-July at Edinburgh. Microscopic investigation $\ddagger$ revealed the fact that extensive anatomical changes resulted from blanching or etiolating the twigs. It is considered that these changes contributed to the successful rooting of these twigs. The twigs after treatment were placed in a tropical propagating frame ( $75^{\circ} \mathrm{F}$.). A copious supply of water assisted callus formation and roots soon appeared.

This mothod may not be practical in a forest but it is suggested that a modification may prove useful. If a high grade tree were found it might be advisable to cast the tree and layer the branches. In this way there is a possibility of obtaining a standard of high grade plants.

## XLIX.--DISEASES OF ECONOMIC PLANTS IN THE

 azores. Mathilde Bensaude.A preliminary survey of the fungous diseases of crop plants of the island of St. Michaels was carried out from September to December, 1923. With a few exceptions the diseases reported are of common occurrence wherever the host plants are cultivated.

[^56]In St. Michaels the prevalence of fungous diseases is general, due mainly to the high atmospheric humidity and the continuous growing season. The winters, in fact, are not severe enough and the summers not hot and dry enough to check plant growth and the propagation of fungi. As can be seen from the table following, the climate in the island is temperate throughout the year and the rainfall is rather high. During 1923 the average relative humidity is given as 74.74, and except for three days in August and one in September clouds were recorded throughout the year ; the annual rainfall in 1923 was registered, at an altitude of 175 metres, as 8 II .4 mm . The year was unusually rainy from February to May and exceptionally dry from June to November. The lowest and highest mean temperatures were $14^{\circ} 62^{\circ} \mathrm{C}$. for March and $22.96^{\circ} \mathrm{C}$. for August respectively.

Meteorological Observations Registered in St. Michaels from 1894 to 1923 .

|  |  |  |  | Average monthly <br> temperature. | Average monthly <br> rainfall in mm. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Degrecs centigrade. |  |  |  |  |  |

## Cereals.

Maize. Rust (Puccinia Sorghi).-The maize yield in 1923 was exceptionally fine. This crop is extensively grown in the island from sea level up to an altitude of 700 to 800 metres. The only disease observed was rust, characterized by the yellow streaks on the leaves. Both teleuto- and uredo-sori were found in every case. Almost every plant was infected but no apparent harm was caused. No traces of aecidial sori were found on the leaves of Oxalis sp. growing in the vicinity.

## Root Crops.

Sugar Beet.-This crop is widely cultivated and supplics onc important sugar factory. The agricultural adviser attached to this factory, Mr. A. de Frcitas Pereira, reports the following fungi as occurring on beet:-rust (Uromyces betae), leaf spot (Cercospora beticola), Sclerotinia libertiana, Sphacrella tabifica and Typhula variabilis. The last is, in his opinion, the most destructive and causes up to 50 per cent. rot of the roots in certain fields. It is e-pecially severe where root knot (Heterodera radicicola) has been found simultaneously. The disease has frequently been observed in fields hitherto not cultivated for beet.

During the late summer and autumn only two fungous diseases of beet were found, the most striking being the leaf spot (Cercospora beticola). Approximately 100 per cent. of the plants in the majority of fields were attacked, in most cases the tops becoming completcly scorched by the middle of August. The peasants attributed the scorching of the leaves exclusively to the dry weather. After the roots are formed the premature destruction of the foliage is considered quite unimportant by the growers. The people at the factory, on the contrary, attribute the usual low sugar content of the sugar beet grown on the island to this and other leaf diseases.

A root rot was also observed, destroying some 30 per cent. of the roots in one field which was infected by Heterodera radicicola. The roots turn brown, remain fairly hard and interior cavities are formed. These, as well as the surface, are covered with a fluffy white mycelium and small round sclerotia about mmm . in diameter. This growth is attributed by Mr. A. de Freitas Pereira to Typhutla variabilis, and his diagnosis is probably correct. No perfect stage, however, has yet been observed.
Red Beet, Swiss Chard Beet.-Leaf spot (Cercospora beticola); in a kitchen garden in November and December.
Carrots.-Mildcw (Erysiphe sp., probably E. polygoni) ; carly in September on carrots grown between banana plants. The tops were scorched and the roots remained undersized.

## Vegetables.

Cabbage.-Black rot (Pseudomonas campestris) was observed on white head cabbages. Kale growing in the vicinity remained healthy. Leaf spot (Mycosphacrella brassicola) frequent on both kale and cabbage.

Celery.-Leaf spot (Septoria apii); a slight infection was seen in one vegetable garden.
Onion.-Black mould (Sterigmatocystis nigra); general on ycllow onions at the market of Ponta Delgada.
Parsley.-Leaf spot (Septoria petroselini); observed during November. The plants were not killed but the leaves were badly scorched.

Peppers (Capsicum annuum L.).-Leaf mould (Cladosporium sp.): during September, October, and November, on plants grown in several gardens. The symptoms are olivaceous velvety patches on the lower surface of leaves ranging in diameter from $I$ to $\mathrm{r}_{5} 5 \mathrm{~cm}$. The leaves become yellow and drop. The causal organism is apparently identical with, or resembles very closely, C. herbarum . Mosaic distortion and characteristic mottling of the leaves were frequently observed.
Potato.-Blight (Phytophthora infestans) is very serious in the island, as might well be expected from the prevalence of high atmospheric humidity and the even mildness of the temperature during the whole year.

Virus diseases (leaf roll and mosaic). The latter was much more prevalent than the former. On Magnum bonum and a purple unnamed variety, grown on the island for the last twenty years, a very high percentage of severe mosaic was observed.

Common scab (Actinomyces scabies) and rot caused by Blight were the only tuber diseases observed.
Pumpkins, Squashes.-By September all vines were attacked by mildew (Erysiphe sp.). The leaves, when badly infested, appear scorched and die prematurely. The flowers and fruit sets are apparently absolutely immune.

## Fruit.

Apples.-Bitter rot (Glomerella cingulata). This fruit rot is very common in the island and attacks roo per cent. of the fruit of certain varieties as soon as it ripens. A few mummified apples of the previous season's crop were seen hanging in the orchard.

Leaf spot. A species of Phyllosticta caused frequent spotting of the leaves of apples of many varieties. The lesions are light brown, circular clean cut, visible on both sides of the leaf, from 0.5 to 3 mm . diameter. Pycnidia are scarce. The pycnospores are obtuse, hyaline, biguttulate, and measure $5 \mu$ by I $\mu$.

Leaf spot (Marssonina sp.). The disease was found on almost every tree of two relatively large orchards in November and December, and the fungus causing it is possibly identical with Marssonina mali Henn.* Occurring so very late in the season it did not cause any damage whatever. The infected leaves become yellow, showing numerous green blotches of irregular and rather indefinite contour. These green marks vary in size from 0.5 to over 1 cm . On careful examination one or several acervuli can be seen in every green strand. On fresh material the acervuli measuring from 90 to $150 \mu$ appear, when examined with a hand lens, like minute raised translucent domes; on dry leaves they become wrinkled and brown.

On cross sections the structure of the lesions is easily understood. The fungus develops entirely between the epidermal cells and the cuticle, which is raised and distended and finally broken by the

[^57]

1. Cross section through an acervulus, host cells and stromatic layer (slightly diagrammatic). 2. Detail of stroma and spore attachment (host cells somewhat diagrammatic). 3 \& 4. Branched conidiophores and immature conidia. 5 \& 6. Mature conidia. 7. Mature conidıum; an immature conidium is budding off small sporules. 8. Conidia budding off sporules in moist chamber.
pressure of the numerous ripening spores. (Fig. r.) A narrow brown stromatic growth develops on the epidermal cells, these become markedly discoloured with a brown content and slightly flattened. The spores arise from this stromatic layer: some are sessile, others are borne on conidiophores, the length and appearance of which, as may be seen from the accompanying figures, varies greatly. (Fig. 2.) Conidiophores continue to elongate for a long while, budding offside branches basipetally on which new spores are formed. (Figs. 3 and 4.) The spores are bicellular, hyaline with a thin wall and a granular protoplasm, in which two or more large oil globules are fairly constant when they approach maturity. The spores are asymmetric in relation to both the perpendicular and the horizontal planes; the top cell is generally broader than the lower one and often, although not always, longer. The mature spores vary in size from 20 to $30 \mu$ long by 6 to $7 \mu$ wide. (Figs. 5 and 6.)

The Marssonina found in the Azores is somewhat different from Marssonina mali Henn. as recorded by Dr. Miyake on apple leaves in Japan. The presence of well developed, unbranched conidiophores ( 5 to $8 \mu$ long by $\times 5$ to $2 \mu$ wide) seems to be constant in Japanese material. The spores, although very similar in shape to those of the Marssonina found in St. Michaels, are markedly shorter, measuring from 14 to $20 \mu$ long by 4.5 to $6 \mu$ wide.

The morphological differences might perhaps warrant the creation of a new species. The differences in size depend, however, in all probability on variation in prevailing conditions and it is better to refrain from definitely establishing a new species until an opportunity occurs of comparing specimens and cultures from both countries.

All attempts at germinating this fungus were unsuccessful whether in distilled water, tap water, on water agar, or potato agar. Further attempts will be made. In cross sections of leaves which had been left for a couple of days in a moist chamber it was found that in many of the acervuli the immature spores of Marssonina were budding off small hyaline spores about $5 \mu$ long by 2 to $3.5 \mu$ wide. (Figs. 7 and 8.) Data concerning overwintering and period of infection are wanting.

All efforts of the writer to find either Apple scab (Venturia inaequalis) or pear scab ( $V$. pirina) in orchards or in the market were fruitless. The absence of scab is very noteworthy, considering that most fruit stock is imported from the Portuguese mainland where these diseases are of general occurrence. The quarantine service in the island is so very inadequate that scabbed trees must certainly be imported every year and it would appear that climatic conditions alone must explain the absence of this disease in the island.

Bananas.-Ripe rot or Anthracnose (Gloeosporium musarum). This was frequently observed forming numerous brown, depressed,
clear cut lesions on ripe fruit. Musa cavendishii; the variety cultivated has up to now been grown only for local consumption. Experiments on the export value of the crop are under way.

Fig. Rust (Kuehneola fici).-The uredo stage of this rust was observed on fig trees all over the island, causing premature defoliation. The fruit is also attacked but seems to suffer more from the exposure to wind and sun owing to defoliation than from the direct effects of the parasite.
Grape.-In one garden under observation powdery mildew (Uncincula necator Burr.) caused much damage, particularly on the white varieties of Vitis rimifera. Varieties of Vitis labrusca showed cither only a slight russeting of the infected berries or appeared quite immune, with no sign of the fungus on the berries.

Brown rot (Botrytis cinerea) developed on muscat and chasselas following the outbreak of powdery mildew.

Downy mildew (Plasmopara viticola) developed to a slight degree during September and October on leaves and vines which had been sprayed late in July with bordeaux mixture.

Cluster rot (Physalospora baccae Cav.). This disease, so aptly named by Nishikado,* destroyed the entire crop in a large garden in which varieties of Vitis vinifera and $V$. labrusca were grown. The symptoms appear on mature or almost mature clusters; the pedicels dry, the bunch wilts suddenly, and the berries become flaccid and many of them drop. On sectioning such berries, one finds that the pulp is abnormally watery and that the vascular tissue in the vicinity of the seeds has become brown. Berries which do not drop, whether of the white or dark varieties, turn lavender in colour, gradually become wrinkled and are finally transformed into somewhat tough purple-brown mummies. The surface of these is covered with tiny dark pyenidia from which, after a few days, white spore masses ooze.

A microscopical examination of a flaccid berry shows that the pulp is penetrated throughout by intercellular, hyaline hyphae about $5 \mu$ in diameter. The pycnidia and spores of this fungus correspond absolutely in shape and measurements to Macrophoma reniformis as described by Viala and Ravaz. $\dagger$ Both the macroconidia ( $20 \mu$ long) and the microconidia ( $5 \mu$ long) were found on the berries; the perfect stage, however, was not observed. A culture started from a single macroconidium on grape juice agar produced, after twenty days, typical pyenidia with perfectly normal macroconidia.
Peaches.-Scab (Cladosporium carpophilum) caused spotting and cracking of fruits, and on some varieties of peaches very severe defoliation.

Shot hole (Coryneum beijerinckii) is common on the leaves of all

[^58]stone fruit trees. Spotting and cracking of peaches was also observed.

Rust (Puccinia pruni-spinosae). Uredo- and teleuto-spores were observed on peach leaves in September, October, and November, the defoliation caused was very slight. The aecial stage on Anemones has so far not been observed.

Plums.-Rust (Puccinia pruni-spinosae), found on leaves of Prunus domestica.

Shot hole (Coryneum beijerinkii) was common on the leaves of European and Japanese varieties of plums. The fruit was not affected.

Melon.-Powdery mildew (Erysiphe sp.). Bad outbreaks of this disease were observed in several localities.

## Miscellaneous.

Tea.-The tea bushes grown in the island are mostly of the small Chinese variety, the Assam large-leaved tea bush is grown only by a few planters.

Red rust (Cephaleuros mycoidea and C. parasitica). A rust coloured, hairy, algal growth was observed on the twigs and leaves of the bushes in one garden about twenty years old, in which manuring and cultivation had been badly neglected since the beginning of the war, and in which pruning and close plucking of the worst type was annually practised. Specimens of infested twigs and leaves sent to the Imperial Bureau of Mycology at Kew were kindly examined by Mr. Mason, who recognized the well-known socalled red rust of Ceylon, recently investigated by Petch.* The growth on the leaves is, according to this author, C. mycoidea, a saprophyte, and that on twigs, which produces a gray discoloration of the bark and a die back of young wood, C. parasitica.

A species of Cephaleuros, probably C. mycoidea, was found on the leaves of rose bushes and trunks of Cryptomeria japonica grown in the vicinity of the tea bushes. Apparently, however, the presence of this Cephaleuros was not harmful to the plants.

Gray blight (Pestalozzia theae). Typical gray patches at the extremity and margins of the leaves were observed. The causal organism corresponds in every respect to that found in Japan, Ceylon, etc. Only weak bushes are attacked, and usually only the older leaves are blemished.

Brown blight (Colletotrichum camelliae) was also observed on weakened bushes; this, and the previous named disease, are of small economic importance.

Box.-Leaf rust (Puccinia buxi). The teleuto sori of this rust were found on all the bushes.

[^59]Camellia.-Gray blight (Pestalozzia guepini), on leaves of bushes weakened by drought or poor tillage; the same fungus caused also a die back of twigs.
Roses.-Mildew (Sphaerotheca pannosa) very common.
Rust (Phragmidium subcorticatum) caused defoliation in certain varieties of roses.

Crown gall (Bacterium tumefaciens) in one case at the base just below soil level.

Violets.-Leaf spot (Cercospora violae) commonly observed in most gardens.

## L.-REVISION OF THE AFRICAN TODDALIEAE. I. C. Verdoorn.

The present paper is an attempt at a revision of the African genera and species of the tribe Toddalieae of the family Rutaceae. Great difficulty had been experienced in South Africa in naming specimens belonging to this group, on account of the diverse views with regard to the limits of both genera and species. In many respects this was due to imperfect knowledge of the group in general, and also perhaps to the flowers being unisexual or polygamous.

A preliminary revision of the South African material was undertaken in the National Herbarium, Pretoria, with the intention of its being completed at Kew. It was then evident, however, that a complete review of the whole of the African species of the group was necessary for the result to be at all satisfactory.

I am much indebted to the Director of the Royal Botanic Gardens, Kew, for facilities in carrying out this work, to the Keeper of the Department of Botany, British Museum (Natural History), South Kensington, and also to Dr. L. Diels (Berlin), Prof. Lecomte (Paris), and Prof. Dixon (Dublin) for the loan of type specimens. My greatest debt of thanks is due to Mr. J. Hutchinson who has guided and assisted me with the entire compilation, especially with regard to the points on evolution, the theories put forward on this subject being in agreement with his ideas.

The tribe Toddalieae in Africa is represented by trees and shrubs with alternate or subopposite, digitately compound or unifoliolate leaves, unisexual or polygamous flowers, united or free carpels with a single terminal style, and fleshy indehiscent fruits. The family Rutaceae is no doubt considerably advanced in its floral structure, and although in some genera we meet with comparatively free carpels, the freedom in this case is probably secondary and not primitive, because the carpels are connected by a single common style. Those genera with free carpels are therefore considered to be more advanced than those with united carpels. With regard to the leaves, those genera or species with the greater number of leaflets are more primitive than those having only a single leaflet,
the latter being clearly a case of reduction. This is very well shown in the genus Araliopsis, which has 5 leaflets and united carpels and is taken to be the most primitive member of the group under review. This tendency to reduction to a single leaflet is evident in representatives of at least two genera and sometimes occurs on the same plant with the normal type of leaf.

## Value of Characters.

Generic characters.-As the group is apparently a very homogeneous one, there are few characters on which to separate the genera satisfactorily. For want of anything better I have had to rely mainly on the relative number of stamens and petals, but the more numerous stamens seem to be correlated with a greater number


Range of Toddalia asiatica Laink.
of ovary cells, and the gencra showing this combination, i.e., Vepris and Toddaliopsis, are separated from the others by these characters. The number of ovary cells seems a good character for dividing Toddalia ( $4-7$-celled) from Teclea (r-celled) and Diphasia (2-celled).
Specific characters.-Owing to the lack of good herbarium specimens I have endeavoured to frame the keys to the species on the more obvious characters such as inflorescence, number and shape of leaflets, number and evidence of gland-dots, and the indumentum.

## Geographical Distribution.

With the exception of Toddalia and Vepris all the genera are confined to Africa and the Mascarene Islands. Toddalia (see map)
ranges from the Transvaal along the East African plateau, the Mascarene Islands to South Eastern Asia, where in the Malay Archipelago it scarcely extends beyond "Wallace's Line." Vepris is represented outside Africa by a single species only, V. bilocularis Wight \& Arn. It occurs in India only in the state of Travancore on the Western side of the peninsula. The genus most widely spread over Africa and the Mascarene Islands is Teclea, and it is noteworthy that it possesses the most advanced characters in the group. Oricia, another advanced genus in which the carpels have become free, is also fairly widely spread, ranging from French Guinea through the Congo Basin as far South as the Transkei. The remaining genera are very small and are quite locally distributed, Araliopsis, which perhaps shows the most primitive characters, being found only in the Gabon region, where such relics are somewhat numerous. Diphasia, a nearly allied genus, has a slightly wider distribution as far as Angola. The remaining genus, Toddaliopsis, is endemic to Zanzibar and thus occurs within the range of its most nearly allied genus Vepris.


The diagram above shows the phylogenetic relationship of the genera under review.

Imperfectly known species.
Teclea ? acuminata Engl. in Engl. Bot. Jahrb. 36: 245 (1905). This specimen, which has a long style overtopping the stamens, probably does not come into the tribe Toddalieae at all. The material is insufficient to place it correctly.
Teclea salicifolia Engl. l.c. 244 (1905). I have not seen this specimen and cannot place it from the description.
Teclea utilis Engl. 1.c. 245 (1905). Described from leaves only and it is therefore impossible to assign it to its correct genus.
Teclea spathulata Engl. Pflanzenw. Afr. 3, 1: 757 (1915). The description is so meagre that I have been unable to classify it. I have not seen a specimen.


Range of genus Vepris, showing an interesting link between South East Africa and the Indian Peninsula.


Range of Teclea.

Teclea gracilipes Engl. in Engl. Bot. Jahrb. 54: 308 (1917). Described from leaves only.
Teclea ebolowensis and Teclea heterophylla are placed by Engler under Teclea in Pflanzenw. Afr. 3, r: 756 (1915). In Bot. Jahrb. 54: 305 (1917) he describes them as Toddaliopsis ebolowensis and Toddaliopsis heterophylla, with no reference to his previous citations. I have not seen the specimens, and since the fruits are unknown it is impossible to say to which genus they belong.

Key to the genera of the African Toddalieae.
Fruit fleshy, of 4 united carpels, the carpels with a large concave pit on the inside of the upper half, 2 -seeded; leaves very large, 5 -foliolate; West Tropical Africa....................I. Araliopsis. Fruit fleshy, of $1-7$ united or 2-4 free carpels, carpels not pitted, r-seeded; leaves 1-3-foliolate, very rarely 5 -foliolate (Oricia) but then carpels free at maturity:

Stamens or staminodes more than the number of the petals, usually twice as many; ovary 2 - or more celled:

Seeds with endosperm; fruit not warted; Tropical and South Africa, Mascarenes ..................2. Vepris. Seeds without endosperm; fruit strongly warted ; Zanzibar...........................................3. Toddaliopsis.
Stamens or staminodes as many as the petals; ovary 1-7-celled:
Carpels united or carpel solitary:
Ovary 4-7-celled; scramblers, usually armed with prickles; South and Tropical East Africa, Mascarene Islands...................................4. Toddalia. Ovary 1-2-celled; trees or shrubs; branches unarmed: Fruit and ovary r-celled; South and Tropical Africa and the Mascarenes................5. Teclea. Fruit and ovary 2 -celled; West Tropical Africa 6. Diphasia. Carpels 2-4, more or less free, becoming quite free in fruit, or $\mathrm{I}-3$ aborting but evident; West Central and South Africa............................................7. Oricia.

1. Araliopsis Engl. in Engl. \& Prantl, Pflanzenf. 3, 4: 175 (1896).

Trees. Leaves large, leathery, 5-foliolate, gland-dotted. Panicle stout, spreading. Flowers 4 -merous. Fruit fleshy, about 1 cm . in diameter, consisting of 4 united carpels; carpels with a large concave pit on the inside of the upper half, 2 -seeded.
A. Soyauxii Engl. in Engl. \& Prantl, Pflanzenf. 3, 4: 177, fig. ror A'-D' ( 1896 ).

Trees with large thick leaves. Petioles stout, about 15 cm . long; leaflets oblong-obovate, rounded or shortly acuminate at the apex, cuneate at the base into a petiolule, $15-22 \mathrm{~cm}$. long, $7-8 \mathrm{~cm}$. broad; petiolule up to 2 cm . long. Flowers 4 -merous; panicles
stout, spreading. Fruit fleshy, more or less globose, about Icm . in diameter, consisting of 4 united carpels; carpels with a large concave pit on the inside of the upper half, 2 -seeded.

Tropical Africa. Gabon: Sibange Farm, Munda District, Soyaux 97.
2. Vepris Comm. ex A. Juss. in Mem. Mus. Par. 12: 509 (1825); Engl. \& Prantl, Pflanzenf. 3, 4: 178 (1896).

Unarmed shrubs or trees. Leaves digitately 1-3-, rarely 2-4-foliolate, gland-dotted. Flowers unisexual, in terminal and axillary racemes, cymes or panicles. Calyx cup-shaped, 4-lobed. Petals 4. Male flower: stamens 8 , usually 4 long and 4 short (in an Indian species, $V$. bilocularis, the calyx is 2 -lobed, petals 2 and stamens 4); ovary rudimentary, 2-4-angled or with 2-4 styles. Female flower: staminodes 8 ; ovary 2-4-celled. Fruit 2-4-celled, sometimes 1 cell only developing and the others aborted, cells I-seeded; endosperm present.

Widely distributed through South Africa, East Tropical Africa and the Mascarene Islands; also in India.

Excluded species:-Vepris ? angolensis Engl. = Clausena melioides Hiern.
Ovary 3-4-celled; rudimentary ovary with 4 styles:
Stems and petioles pilose; Madagascar...(I) V. schmidelioides. Stems and petioles glabrous:

Leaves 3 -4-foliolate:
Fruit 4-lobed; inflorescence a terminal panicle; leaflets lanceolate to elliptic, strongly undulate at the margins; South and East Africa, Mascarene Islands.
(2) $V$. lanceolata.

Fruit 8-ribbed; inflorescence a terminal panicle; leaflets 2-4, obovate-elliptic, large and leathery, $13-16 \mathrm{~cm}$. long, $6-8 \mathrm{~cm}$. broad ; Madagascar....(3) V. macrophylla .
Fruit not ribbed or lobed; inflorescence composed of axillary panicles; leaflets oblanceolate, $7-13 \mathrm{~cm}$. long, $2.5-4 \mathrm{~cm}$. broad; petioles and fruit drying black; East Africa
(4) V. Stolzii.

Leaves unifoliolate:
Leaflets oblong-obovate, $10-14 \mathrm{~cm}$. long, $3 \cdot 5-6 \mathrm{~cm}$. broad; fruits pointed and deeply pitted; Madagascar.
(5) V . nitida.

Leaflets obovate or oblong-cuneate, $4-5 \mathrm{~cm}$. long and I 5 cm . broad; Madagascar..................(6) V. Elliotii.
Ovary 2 -celled; rudimentary ovary usually with 2 styles:
Stems and petioles tomentose:
Leaflets about 7 cm . long; petioles winged; fruit pitted;
Madagascar.
(7) V. pilosa.

Leaflets about 4 cm . long; fruit not seen:
Petioles winged; inflorescence of axillary and terminal panicles; Northern Rhodesia
(8) V. zambesiaca.

Petioles terete; inflorescence of short axillary cymes; Tanganyika..................................(9) V. uguenensis. Stems and petioles glabrous:

Leaves usually 2-4-foliolate; leaflets elongate-oblanceolate, cuneate, up to 18 cm . long and 3 cm . broad; Madagascar (10) $V$. densiflora .

Leaves I- or 3 -foliolate; leaflets ovate to obovate up to 4 cm . long and 3 cm . broad:
Leaves 3-foliolate; leaflets obovate; panicles very short:
Gland-dots numerous and very conspicuous on the lower surface of leaflets; inflorescences axillary on the young branches; South Africa.........(II) V. reflexa.
Gland-dots inconspicuous on the under surface; inflorescences on the older growths; Portuguese East Africa
(12) V. Allenii.

Leaves I-foliolate:
Leaflets ovate, about 6 cm . long, with numerous prominent gland-dots; panicles long and drooping; East Africa ............................(13) V. eugeniifolia.
Leaflets oblong or elliptic, up to 17 cm . long, glanddots fine and not raised beneath; racemes more or less erect:

Petioles up to 3 cm . long; leaflets broadly elliptic and rather abruptly acuminate; East Africa
(14) V. ngamensis.

Petioles short, about $\mathrm{I} \cdot 2 \mathrm{~cm}$. long; leaflets oblongelliptic, gradually narrowing to the apex: Angola..................................(15) V. Gussweileri.

## (1) V. schmidelioides $B k r$. in Journ. Linn. Soc. Bot. 20: 118 (1884).

Branches and petioles pilose; leaflets broadly elliptic, abruptly acuminate at the apex, cuneate at the base into a petiolule, 3-10 cm . long, $2-4 \mathrm{~cm}$. broad, glabrous except on midrib. Panicles axillary; peduncles, pedicels and calyx softly pilose ; calyx 4-lobed; petals 4. Male flower: stamens 8,4 slightly shorter than the rest; rudimentary ovary with 4 styles. Female flower not seen. Fruit 4 -celled, rough with raised glands.
Madagascar. Central Madagascar, Baron 4336, 1282, 4308, 2212, 1102 ; Bojer 4 in Herb. Kew.
(2) V. lanceolata G. Don (ien. Syst. I: 806 (183r). Toddalia lanceolata Lamk. Illustr. 2: 117 (1793). V'. querimbensis Kl. in Peters Reise Mozamb. 87.

Branches and leaves glabrous; leaflets lanceolate to elliptic, narrowing gradually to the apex and base, sometimes rounded at apex and obovate, $4-10 \mathrm{~cm}$. long and $\mathrm{I} \cdot 2-3 \cdot 5 \mathrm{~cm}$. broad, strongly undulate on the margins. Panicle terminal, the branches subtrichotomous, puberulous to almost glabrous; flowers unisexual; calyx 4-lobed; petals 4. Male flower: stamens 8, with flattened
filaments, 4 very slightly shorter than the rest; rudimentary ovary with 4 styles. Female flower: staminodes obscure, ovary 4-8lobed, 4 -celled with 2 ovules in each cell; stigma sessile, peltate, 4-lobed. Fruit about the size of a pea, fleshy, 3-4-furrowed, 3-4-celled, with a single seed in each cell; embryo somewhat falcate, endosperm scanty; cotyledons oblong-linear, flat, obtuse, with a distinct constriction at the radicle; radicle shorter than cotyledons.
Widely distributed in South Africa from Knysna to the Kalahari, Portuguese East Africa, and in Mauritius and Reunion. The following specimens have been examined:-Britten 1979. Balfour (no number). Bojer (no number). Bowie. Bowles 46. Burke 77. Burchell 3125, 4670, 5489, 5285, 557A. Borle 592. Commerson (no number). Davis 103. Dowling 30. Duthie 28. Ecklon 1140. Ecklon and Zeyher 549,949, 1140. Flanagan 121. Fernando in Herb. S. Afr. Forestry Department 1453. Gerrard 1784. Hilner 203. Kirk (no number). Keet in Herb. S. Afr. Forestry Department 3807. Masson. McOwan 147, 410. Melliss (no number). Moggridge 549. Phillips in Herb. S. Afr. Forestry Department 5500. Paterson 1911. Pegler 1287, 267. Park in Natal Govt. Herb. 2859. Peters (no number). Rattray 234. Rudatis 1492. Rogers 22473. Sim 2114. Schlechter 4710, 6234, 12008, 12164. Wood 150. Zeyher 350.
(3) Vepris macrophylla Verdoorn, comb. nov. Toddalia macrophylla Bkr. in Journ. Linn. Soc. Bot. 25: 303 (I889).

Leaves 3 -foliolate on stout petioles; petioles $6-8 \mathrm{~cm}$. long, rounded on the back and deeply grooved above; leaflets large and stout, obovate-elliptic, 13-16 cm. long, 6-8 cm. broad, petiolule I- r 5 cm . long, grooved above. Inforescence a terminal panicle. Fruit strongly 8 -ridged, about $\mathrm{I} \cdot \mathrm{rcm}$. in diameter.
Madagascar. Baron 5488; Analamazaotra, Thouvenot 105.
(4) Vepris Stolzii Verdoorn, sp. nov.

Folia 3-foliolata, petiolo apice articulato, $2-5 \mathrm{~cm}$. longo; foliola oblanceolata, $6-14 \mathrm{~cm}$. longa, $2 \cdot 3-4 \cdot 5 \mathrm{~cm}$. lata, acuminata, cuneata, breviter petiolulata; inforescentia axillaris, paniculata; fructus nitidus, 4-locularis.

Leaves 3 -foliolate; petioles $2-5 \mathrm{~cm}$. long, persistent, black; leaflets oblanceolate, $6-14 \mathrm{~cm}$. long, $2 \cdot 3-4 \cdot 5 \mathrm{~cm}$. broad, acuminate, cuneate into a short black petiolule, jointed to the apex of the petiole, deciduous. Inforescence an axillary panicle. Fruit 4 -celled, smooth, globose, black, about 6 mm . in diameter.
Tropical Africa. Tanganyika Territory: Stolz 2646.
(5) Vepris nitida Verdoorn, comb. nov. Toddalia nitida Bkr. in Journ. Linn. Soc. Bot. 25: 303 (1889).

Leaves r-foliolate; leaflets jointed to the petiole, oblongobovate, $10-14 \mathrm{~cm}$. long, $35-6 \mathrm{~cm}$. broad; petiole $\mathrm{I}-\mathrm{I} \cdot 5 \mathrm{~cm}$. 396
long. Fruit somewhat pointed at the apex, $\mathrm{r} \cdot \mathrm{xcm}$. long, 0.6 cm . in diameter, pitted; 4 -celled with I seed in each cell.
Madagascar. Baron 3184.
(6) Vepris Elliotii Verdoorn, comb. nov. Toddalia Elliotii Radlk. in Journ. Linn. Soc. Bot. 29: 9 (I891).

Unarmed, glabrous, the young branches subtriangular, glanddotted. Leaves sparse, I-foliolate; leaflets obovate or oblongcuneate, $4-5 \mathrm{~cm}$. long, r 5 cm . wide, obtuse or emarginate, margins revolute, articulated to the petiole, gland-dotted. Flowers shortly pedicelled in axillary and terminal racemes or small racemose panicles; buds globose; calyx small, obscurely 4-lobed; petals 4 ; stamens 8 ; ovary rudimentary, 4 -celled, pyramidshaped with a large dorsal gland.
Madagascar. Fort Dauphin, Scott-Elliot 3087. (I have not been able to trace this specimen.)
(7) Vepris pilosa Verdoorn, comb. nov. Toddalia pilosa Bkr. in Journ. Linn. Soc. Bot. 2I: 329 (1886).

Branches densely pilose. Leaves 3 -foliolate; petioles $1-2.5 \mathrm{~cm}$. long, flattened and winged especially towards the apex, pilose; leaflets oblanceolate-oblong, rounded or retuse at the apex, cuneate at the base into a very short petiolule, $4-8.5 \mathrm{~cm}$. long and $\mathrm{I} \cdot 5-\mathrm{I} \cdot 8$ cm . broad, midrib pilose, otherwise glabrous. Flozers not seen. Fruit in almost sessile, axillary clusters, black, strongly pitted, about the size of a pea, with 8 very small persistent staminodes. Madagascar. Baron 3093.
(8) V. zambesiaca $S$. Moore in Journ. Bot. 57: 86 (1919).

Young flowering branches short, pubescent. Leares 3 -foliolate; petioles narrowly winged, $\mathbf{x - 2} \mathrm{cm}$. long, pubescent; leaflets oblongovate, $2.5-3 \mathrm{~cm}$. long, $\mathrm{I}^{2} 2-\mathrm{I}^{\circ} 7 \mathrm{~cm}$. broad, ovate, rounded or retuse at the apex, slightly narrowed at the base, sessile, softly pubescent on both surfaces. Panicles axillary and terminal, pubescent, about $2-3 \mathrm{~cm}$. long; flowers pedicelled; pedicels slender, pubescent; calyx cupular, pubescent; petals 4, glabrous, much longer than the calyx; stamens 6-7; rudimentary ovary with a long grooved style. Female flozer not seen.
Tropical Africa. N. Rhodesia: Livingstone, North Bank of Zambesi, Rogers 7486.
(9) V. uguenensis Engl. Bot. Jahrb. 36: 243 (1905).

Young branches tomentose. Leaves 3 -foliolate; petioles terete, about I cm . long, tomentose; leaflets narrowly oblong or oblanceolate-oblong, rounded or retuse at the apex, somewhat cuneate at the base, about 5 cm . long and $\mathrm{I}-\mathrm{r} \cdot 5 \mathrm{~cm}$. broad, pubescent on the midrib and conspicuously gland-dotted bencath. Male inflorescence of short axillary cymes; calyx small, cupular, tomentose; petals 4 , exceeding the calyx, slightly pubescent dorsally;
stamens 8,4 long and 4 short; rudimentary pistil with two styles. Female flower not seen.
Tropical Africa. Tanganyika: Ugueno, Engler 1652.
(10) Vepris densiflora Verdoorn, comb. nov. Toddalia densifora Bkr. in Journ. Linn. Soc. Bot. 25: 303 (1889).

Branches glabrous. Leaves $2-4$-foliolate; petioles glabrous, flattened, $2.5-4.5 \mathrm{~cm}$. long; leaflets elongate-oblanceolate, $10-\mathrm{I} 8$ cm . long, $2.5-3.5 \mathrm{~cm}$. broad, broad and rounded at the apex, cuneate at the base into a short petiolule. Inforescence a lateral panicle, but flowers not seen. Fruit glabrous, pitted, more or less globose, about 7 mm . in diam., 2 -celled, with I seed in each cell.
Madagascar. Baron 3053.
(ri) Vepris reflexa Verdoorn, sp. nov.
Folia 3 -foliolata, foliolis plerumque dependentibus oblanceolatis basi cuneatis apice rotundatis $3-8 \mathrm{~cm}$. longis $1 \cdot 2-3 \cdot 2 \mathrm{~cm}$. latis; inforescentia axillaris, floribus plus minusve glomeratis, perianthio 4-mero, staminibus 8; ovarium 2 -loculare, stigmate late peltato; fructus I -locularis et I -spermus, loculo uno abortivo, globosus, demum oblique oblongus, basi attenuatus, circiter $\mathrm{I}^{\circ} 5$ cm . longus.

Branches glabrous. Leaves 3 -foliolate; petiole $0 \cdot 5-\mathrm{r} \cdot 5 \mathrm{~cm}$. long, rounded and somewhat grooved above; leaflets usually drooping, obovate or oblanceolate, cuneate at the base, narrowing slightly to the rounded apex, $3-8 \mathrm{~cm}$. long, $\mathrm{I}^{\cdot} 2-3 \cdot 2 \mathrm{~cm}$. broad, almost sessile to shortly petioluled. Inflorescence axillary, shorter or a little longer than the petiole; flowers more or less in glomerules, the lateral sessile; calyx small, cupular, 4-lobed, lobes ciliate; petals 4, exceeding the calyx. Male flower: stamens 8, 4 long and 4 short, filaments filiform; rudimentary ovary usually with 2 styles, glabrous. Female flower: staminodes 8; ovary z-celled, with 2 ovules in each cell; stigma broadly peltate. Fruit globose, becoming oblong, oblique and narrowed at the base, about I 5 cm . long, I-celled, the other cell reduced to a slit in the wall of the fruit, r-seeded. Seed with scanty endosperm and foliaceous cotyledons.
South Africa. Transvaal: Pretoria, Babiaanspoort, Verdoorn in National Herb. 2995 (Type); Barberton, Rogers in Herb. Kew. 21422, and in Transvaal Mus. 18798. Natal: Gerrard 1787; Mooi River, Wood 990, 4460 in Herb. Kew; Tugela, Evans 661. Tropical Africa. S. Rhodesia: Matopo Hills, Rogers 5252.
(12) Vepris Allenii Verdoorn, sp. nov.

Folia 3-foliolata, foliolis obovatis apice rotundatis basi cuneatis $3.5-8 \mathrm{~cm}$. longis $1.75-3.5 \mathrm{~cm}$. latis inconspicue glandulosis; inflorescentia breviter paniculata; flores longe pedicellati, perianthio 4 -mero, staminibus 8.

Branches glabrous. Leaves 3 -foliolate; petioles 1-2 cm. long, 398
grooved above and sometimes flattened; leaflets obovate, rounded at the apex, cuneate at the base, $3.5-8 \mathrm{~cm}$. long, $\mathrm{r} \cdot 75-3.5 \mathrm{~cm}$. broad, with a very short or rather long petiolule, gland-dots not conspicuous. Inflorescence of small panicles on the stems and axillary in upper leaves; flowers long-pedicelled; calyx very small, 4 -lobed; petals 4 , much longer than the calyx; stamens 8 ; filaments flattened, all about the same length; ovary rudimentary with a 2 -lobed pointed style. Female flower not seen.
Tropical Africa. Portuguese East Africa, Allen 68.
(13) Vepris eugeniifolia l'erdoorn, comb. nov. Toddalia simplicifolia var. eugeniifolia Engl. Pflanzenwelt Ost-Afrikas, C: 228 ( 1895 ).

Branches glabrous. Leaves r-foliolate; petioles I-r.5cm. long, rounded and grooved above; leaflets usually drooping, ovate, cuneate at the base, apex obtuse, $3 \cdot 5-7.5 \mathrm{~cm}$. long, $2-3.5 \mathrm{~cm}$. broad, with numerous raised gland-dots beneath. Inflorescence axillary, usually longer than the petioles, the flowers in glomerules along the long drooping peduncle; calyx small, cup-shaped, very shallowly 4-lobed; petals 4. Male flower: stamens 8,4 long and 4 short; rudimentary ovary glabrous, with 2 styles. Female flower and fruits not seen.
Tropical Africa. Tanganyika Territory: Usambara, Holst 8869. Kenya Colony: Kibwezi, Scheffler 217.
(14) Vepris ngamensis Verdoorn, comb. nov. Teclea ngamensis Engl. mss.

Folia I -foliolata, petiolo $2-3 \mathrm{~cm}$. longo; foliola late elliptica, apice abrupte acuminata, basi cuneata, punctis glandulosis numerosis notata; racemi axillares; flores pedicellati, staminibus 7; ovarium rudimentarium hirsutum; fructus non visus.

Branches glabrous. Leaves I-foliolate; petioles $2-3 \mathrm{~cm}$. long, slender, grooved above; leaflets broadly elliptic, about 14 cm . long and 6 cm . broad, rather abruptly acuminate, cuneate at the base, very finely gland-dotted beneath. Racemes axillary, more or less erect; flowers pedicelled. Male flower: calyx small, cupular, 4-lobed; petals 4 , exceeding the calyx; stamens 7 , 3 long and 4 short, rudimentary ovary hairy. Female flower and fruit not seen.
Tropical Africa. Tanganyika Territory: Amani, Engler 565.
(15) Vepris Gossweileri Verdoorn, sp. nov.

Folia I -foliolata, petiolo Icm . longo; foliola lanceolato- vel oblongo-elliptica, apice rotundata vel longe acuminata, basi cuneata, punctis glandulosis numerosis inconspicuis notata; inflorescentia axillaris, racemosa, glabra; ovarium 2 -loculare.

Branches glabrous. Leaves I-foliolate; petioles about 1 cm . long, grooved; leaflets lanccolate- to oblong-elliptic, $12-16 \mathrm{~cm}$. long and $3-5 \mathrm{~cm}$. broad, rounded at the apex or long-acuminate, cuneate at the base, finely gland-dotted beneath. Racemes axillary,
glabrous, erect; calyx small, cupular, 4-lobed; ovary 2-celled. Male flower not seen. Fruit 2 -celled with one cell aborted.
West Africa. Angola: Loanda; Cazengo, Gossweiler 4895.
3. Toddaliopsis Engl. in Engl. \& Prantl, Pflanzenf. 3, 4: 179 (1896).

Shrubs. Leaves 3 -foliolate, pellucid-dotted. Leafets oblanceolate or obovate. Flowers unisexual. Stamens twice as many as the petals. Ovary of 4 united carpels; cells 2 -ovuled. Fruit 4-celled, strongly warted; cells I-seeded; seed without endosperm.
T. sansibarensis Engl. in Engl. \& Prantl, Pflanzenf. 3, 4: 179 (1896).

Shrubs. Leaves 3 -foliolate, pellucid-dotted; leaflets oblanceolate or obovate, acuminate to a blunt apex, cuneate at the base, $4-10 \mathrm{~cm}$. long, $1 \cdot 3-3.7 \mathrm{~cm}$. broad. Flowers unisexual; calyx 4-lobed; petals 4. Male flower: stamens 8 with threadlike filaments; ovary rudimentary. Female flower: staminodes 8; ovary of 4 united carpels, cells 2 -ovuled. Fruit 4 -celled, strongly warted, about I .2 cm . in diameter; cells I-secded; seeds without endosperm.
Tropical Africa. Zanzibar, Hildebrandt 1292; Kirk 4170.
4. Toddalia Juss. Gen. 371 (1789).

Woody scramblers. Branches usually armed, glabrous or rustypubescent. Leaves 3 -foliolate, gland-dotted; leaflets slightly crenulate at the margins. Inforescence of axillary and terminal panicles or cymes, rusty-pubescent. Flowers unisexual, 5-merous; stamens as many as the petals. Ovary 5-7-celled, with 2 ovules in each cell. Fruit about the size of a pea; 3-7-celled, with I sced in each cell.-Africa and Asia.
T. asiatica Lamk. Illustr. 2: II6 (1793). T. aculeata Pers. Synop. 1249 (I805).

A scrambling shrub usually armed with prickles, young branches often with a rusty indumentum. Leaves 3 -foliolate; petiole $1-3.5 \mathrm{~cm}$. long, grooved above, sometimes becoming flattened and the edges of the groove forming wings, often armed with prickles; leaflets sessile, elliptic, obovate and oblanceolate, about $2-7 \mathrm{~cm}$. long and $\mathrm{I} \cdot 2-2.5 \mathrm{~cm}$. broad, rounded or shortly acuminate at the apex, cuneate at the base, margin crenulate, midrib sometimes spinous. Inforescence of axillary and terminal panicles or cymes, with a rusty indumentum; flowers pedicelled; calyx small, with 5 acute lobes, corolla much longer than the calyx, lobes 5 , linear, somewhat hooded at the apex. Male flowers: stamens 5; rudimentary ovary glabrous, about 5 -lobed with a long 5 -ridged style. Female flowers: staminodes 5 ; ovary $5-7$-lobed with a short stout style and a flattened shallowly $3-5$-lobed stigma, 5-7-celled with 2 ovules in each cell. Fruit about the size of a pea, 3-7-celled with I seed in each cell, stigma persisting for some time.

South Africa. Transvaal: Zoutpansberg, Pole Evans in Govt. Herb. No. 17686 ; Spelonken, Doidge in Govt. Herb. 6585 ; Pietersburg, Rogers 18rig; Sibasa, Junod in Trans. Mus. 2 ri94.
Tropical Africa. Rhodesia: Chipete Forest Patch, Sreynnerton 213. Nyasaland: Shiré Highlands, Buchanan 171, 575; Namasi, Cameron (no number). Tanganyika: Stolz 2413; Usambara, Buchwald 317; Schefler 716. Kenya: Fries 477A; Nairobi, Dummer 1609; Mororo, Moon 4ro; Moranga, Volkens 1698; Limuru, Snowden 633; without locality, Thomas 4I. Uganda: Snowden 174; Ussher 37; Fyffe 8. Sudan: Sillitoe 282.
Mascarene Islands. Mauritius: Graham (without no.); Ayres (without no.); Bojer (without no.). Bourbon: Burchell (without no.). Madagascar: Baron 5643, 1157, 2452, 1192, 1950, 1451, 3103, 3933, Humblot 2389.

Also in tropical Asia.
5. Teclea Delile in Ann. Sci. Nat. Ser. 2, 20: 90 (1843).

Unarmed shrubs or trees. Leaves $\mathrm{I}-3$-foliolate, pellucid-dotted. Inflorescence of terminal or axillary panicles or axillary racemes, cymes or spikes. Flowers polygamous. Calyx cup-shaped, 4-5lobed, rarely 3 -lobed. Petals 4-5. Stamens or staminodes as many as the petals. Ovary small and rudimentary with I style, in the female globose, with a broad peltate stigma, r-celled with 2 ovules. Fruit fleshy, 1 -celled and r-seeded.-South and Tropical Africa, Comoro Islands and Madagascar.

Leaves 1 -, 2 - and 3 -foliolate on the same plant, the leaflets usually drooping and folding along the midrib; whole plant glabrous; South Africa.........................(1) T. natalensis.
Leaves constantly 3 -foliolate, rarely reduced to 1 leaflet on the same plant but then leaflets not drooping and folding; stems, petioles or inflorescence often hairy:
Inflorescence composed of short axillary and sometimes terminal racemes or cymes; buds usually ellipsoid:
Stems and petioles very obviously pubescent; flowers sessile or subsessile:
Leaflets narrowing at the apex, glabrous except on the nerves; East Tropical Africa:
Petals sctulose-pubescent; leaflets with entire margins.......................................(2) T. trichocarpa. Petals glabrous; leaflets with obscurely crenulate margins....................................(3) T. Fischeri.
Leaflets rounded at the apex, hairy on both surfaces, margins entire; petals glabrous; Belgian Congo.
(4) T. Engleriana.

Stems and petioles glabrous or stems sometimes obscurely hairy; flowers usually pedicelled:

Leaflets oblanceolate, long-cuneate at the base, large, the middle one up to 175 cm . long, with finely and very obviously undulate margins; Comoro Islands.
(5) T. johannensis.

Leaflets up to 12 cm . long with not very obviously and finely undulate margins:
Median leaflet appreciably larger than the lateral, abruptly acuminate:
Apices of leaflets shortly and bluntly acuminate: petiole winged; flowers few and lax; East Tropical Africa..................(6) T. angustialata. Apices of the leaflets long-acuminate; petiole not winged; West Tropical Africa......(7) T. Afzelii.
Leaflets almost of equal size, rounded or gradually acuminate:
Petiole grooved and flattened; leaflets sessile, finely dotted beneath; South Africa...(8) T. Gerrardii. Petiole terete, faintly grooved; leaflets petioluled with large conspicuous dots beneath; Cameroons.
(9) T. campestris.

Inflorescence of terminal or axillary panicles; buds small, globose:
Leaflets hairy on both surfaces:
Leaflets more or less rounded at the base; petioles obviously winged; East Africa......(10) T. glomerata.
Leaflets cuneate at the base, petioles very narrowly winged; East Africa........................(II) T. pilosa.
Leaflets glabrous except sometimes on the midrib:
Leaflets at most obtusely pointed, scarcely acuminate, broadly obovate, emarginate; the margins crenate; East Tropical Africa......................(12) T. crenulata.
Leaflets distinctly acuminate, or if some rounded then oblanceolate: margins not crenate:
Inflorescence axillary; some flowers long-pedicelled; glands not raised on the upper surface of the leaflets; petioles grooved and more or less flattened; fruits ovate in outline, strongly pitted; West Tropical Africa........................(13) T.grandifolia.
Inflorescence terminal and axillary; flowers all sessile or subsessile; petiole subterete, obscurely grooved above; fruits not strongly pitted:
Leaflets oblong-elliptic, rather shortly narrowed at
the base and somewhat acuminate at the apex; glands numerous and raised on the upper surface: Fruit obliquely lanceolate; calyx not ciliolate; acumen of leaflets long and narrow, lineas lạnceolate; Cameroons.
(14) T. Zenkeri.

Fruit ellipsoid-ovoid; calyx evidently ciliolate; acumen of leaflets broad, narrowing to a blunt apex, ovate-lanceolate; Angola and Rhodesia.
(15) T. Welwitschii.

Leaflets lanceolate, gradually narrowed to each end, glands rarely conspicuous on upper surface; fruits ellipsoid-globose; Rhodesia and throughout East Tropical Africa to Abyssinia......(16) T. nobilis. Leaves constantly r-foliolate:

Flowers on long slender pedicels; leaflets broadly elliptic and abruptly acuminate into a short broad acumen: Tanganyika Territory.
.(17) T. amaniensis.
Flowers sessile or subsessile; leaflets gradually acuminate or rounded at the apex:
Branches of the panicles long, weak and drooping; leaflets large, $12-17 \mathrm{~cm}$. long, $4^{-6} \mathrm{~cm}$. broad; Angola.
(18) T. Gossweileri.

Branches of the panicles erect if somewhat long; leaflets about $5-12 \mathrm{~cm}$. long:
Leaves long-acuminate, acute at the base, petioles rather slender; glands not visible on the lower surface; lateral nerves rather few and distinct from the secondary nerves; pulvinus with the joint about the middle ; Comoro Islands............(19) T. unifoliolata.
Leaves slightly acuminate, acute or subacute at the base; petioles rather short ; glands numerous, large and very conspicuous on the lower surface; lateral nerves numerous and scarcely different from the secondary; pulvinus with the joint about the middle; Madagascar........................................(20) T. punctata.
Leaves not acuminate, obtuse at the apex, acute at the base; petioles rather short; glands small and scarcely visible on the lower surface; lateral nerves numerous and not sharply distinguished from the secondary ones; pulvinus with the joint at the base ; inflorescence mostly paniculate at the end of the branches; Tanganyika Territory.....................(2I) T. simplicifolia. Leaves slightly acuminate, acute or rounded at the base; petioles short; glands small and inconspicuous, rather scattered; lateral nerves few and distinct from the secondary ones; pulvinus with the joint at the base; inflorescence axillary; Kenya Colony.
(22) T. viridis.
(1) T. natalensis Engl. in Engl. \& Prantl, Pflanzenf. 3, 4: 183 (1896). Toddalia natalensis Sond. in Harv. \& Sond. Fl. Cap. 1 : 447 (1860).

A glabrous shrub. Leaves usually digitately 3 -foliolate, sometimes r -foliolate with a distinct joint between petiole and leaflet; petiole terete but grooved on the upper surface, $0.5-2.5 \mathrm{~cm}$. long;
leaflets oblong-lanceolate, $4-10 \mathrm{~cm}$. long and $\times 5-4 \mathrm{~cm}$. broad, narrowing somewhat to the blunt apex, cuneate at the base, usually dark green shining, drooping and folding along the midrib. Inforescence of axillary racemes or sometimes panicles, rarely also terminal; flowers unisexual, sessile, usually grouped in threes; calyx small, cup-shaped, 4 -lobed; petals 4 , much longer than the calyx. Male flower: stamens 4; ovary small and rudimentary, glabrous. Female fower: staminodes 4, small; ovary black, glabrous, I-celled; stigma peltate, style very short. Fruit I-celled, r -seeded.
South Africa. Albany Distr.: Boweker (without no.), Bowie (without no.); Keiskama Hoek, Stayner 97 ; Blaauw Kranz, Burchell 3663 ; Bathurst, Tyson 13385; East London, Munro P.S. 80. Komgha, Flanagan 88r. Natal, Saunders (without no.).
(2) T. trichocarpa Engl. Pflanzenw. Ost-Afr. C: 433 (I895). Toddalia trichocarpa Engl. Pflanzenw. Ost-Afr. C: 228 (1895). Teclea Stuhlmannii Engl. Bot. Jahrb. 54: 308 (1917).

Tree, the young branches and petioles pubescent with spreading hairs. Leaves 3 -foliolate; petioles $\mathrm{r} \cdot 5-4 \cdot 5 \mathrm{~cm}$. long, flattened, sometimes narrowly winged, pubescent; leaflets obovate- to oblancco-late-elliptic, $3-9 \mathrm{~cm}$. long, $\mathrm{r} 5-3 \mathrm{~cm}$. broad, narrowing somewhat to the blunt apex or rounded, cuneate at the base, sessile (at least the lateral), the median larger than the two lateral, glabrous except on the midrib. Inforescence of short axillary racemes; flowers unisexual, clustered, subsessile; buds globose becoming ellipsoid; calyx small, cupular, 4 -lobed, ciliate; petals 4 , much longer than the calyx, setulose-pubescent outside; stamens 4; rudimentary ovary densely pilose. Female flowers not seen. Fruit ellipsoid, r 2 cm . long and 0.7 cm . broad, hairy.
Tropical Africa. Tanganyika: Usarama; Kigani, Stuhlmann 6467 (incorrectly quoted as 6427 in Engler's description). Kenya: Nairobi, Battiscombe 72; Linton 212; Kikuyu Berge, Stuhlmann 937; Nieri-forest, Fries 246. Uganda: Toro, Bagshawe 1203.
(3) T. Fischeri Engl. Pflanzenw. Afr. 3, I: 756 (1915). Toddalia Fischeri Engl. Pflanzenw. Ost-Afr. C: 228 (1895).

Stems, petioles and veins shortly pubescent; petioles channelled above, $0.5-\mathrm{I} .5 \mathrm{~cm}$. long ; leaflets 2.5-4.5 cm . long, oblong-elliptic, narrowing towards the blunt apex, cuneate at the base, glabrous except on the midrib, margins somewhat crenate. Inflorescence of axillary racemes shorter than the leaves, pubescent; flowers unisexual, sessile; buds small, almost globose; calyx cupular, shortly 4 -lobed; petals 4; stamens 4: rudimentary ovary small. Female flower and fruit not seen. Tropical africa. Tanganyika Territory; Salanda, Fischer 142.
(4) T. Engleriana De Wild. in Ann. Mus. Congo Ser. 4: 76 (1902). Tree, young branches pubescent. Leaves 3 -foliolate; petioles winged, about $2-4.5 \mathrm{~cm}$. long, hairy on both surfaces; leaflets.
obovate-elliptic, about $3-5.7 \mathrm{~cm}$. long and $\mathrm{r} \cdot 5-3 \mathrm{~cm}$. broad, rounded at the apex or slightly acute but not acuminate, cuneate at the base, the lateral leaflets smaller than the terminal and somewhat oblique at the base, hairy on both surfaces. Inflorescence of lateral and terminal racemes, the lateral ones much shorter than the petiole. Male flowers not seen. Female flowers very shortly pedicelled or subsessile; calyx cupular, shortly 4 -lobed; petals 4 , glabrous; staminodes none; ovary ovoid; style short with a large rounded stigma.
Tropical Africa. Belgian Congo: Lukafu, V'erdick 142.

## (5) Teclea johannensis Verdoorn, sp. nov.

Rami glabri; folia 3 -foliolata; foliola oblanceolata, $9-17.5 \mathrm{~cm}$. longa, basi longe cuneata, glabra, marginibus crebre undulatis; racemi breves, axillares, pubescentes; flores unisexuales, 4 -meri, pedicellis longis; alabastra ellipsoidea; ovarium globosum, parce pilosum, r-loculare, stylo crasso, stigmate late peltato.

Stems and petioles glabrous. Leaves 3 -foliolate; petioles 2-4.5 cm . long, broadly channelled above ; leaflets sessile, oblanceolate, $9-17.5 \mathrm{~cm}$. long, narrowing somewhat towards the rounded apex and long-cuneate at the base, the lateral with the outer margins somewhat rounded, glabrous, the margins finely undulate. Inflorescence of short axillary pubescent racemes ; flowers unisexual, long-pedicelled; buds cllipsoid; calyx small, 4 -lobed; petals 4, much longer than the calyx; staminodes 4, small; ovary globose, thinly pilose, 1 -celled; style evident, stout; stigma broadly peltate. Male flower and fruit not seen.
Mascarene Islands. Comoro Islands: Johanna, Hildebrandt 1668.
(6) T. angustialata Engl. Bot. Jahrb. 36: 245 (1905).

Stem and petioles glabrous. Petioles $\mathrm{I} \cdot 5-3 \cdot 5 \mathrm{~cm}$. long, narrowly winged, wings broadening towards the apex; leaflets obovate, narrowed at the apex into a very short, broad, blunt acumen, shortly cuneate at the base, $5-10 \mathrm{~cm}$. long, $2-4.5 \mathrm{~cm}$. broad, the lateral appreciably smaller than the median, glabrous, the margins very slightly undulate. Inflorescence of short axillary pubescent racemes; flowers unisexual, pedicellate ; buds ellipsoid ; calyx small, 4-lobed; petals 4, much longer than the calyx; stamens 4; rudimentary ovary small with a straight style, pilose. Female flower and fruit not seen.
Tropical Africa. Tanganyika Territory: Usambara; Derema, Scheffler 129. Uganda: Toro, Bagshawe 1206.
(7) T. Afzelii Engl. Bot. Jahrb. 23: 153 (I897).

Stem and petioles glabrous. Petioles $1 \cdot 5-2.5 \mathrm{~cm}$. long, semiterete, grooved above; leaflets up to 12 cm . long and 3 cm . broad, oblanceolate, cuneate at the base into a petiolule and long-acuminate at the apex, glabrous, lateral nerves numerous and close together, lower surface gland-dotted. Inflorescence of short axillary racemes;
flowers not seen. Fruit pedicelled, obovate in outline, $\mathrm{I}^{\prime} 5 \mathrm{~cm}$. long and 0.8 cm . broad, apex oblique, I -celled and I-ovuled. Tropical Africa. Sierra Leone: without locality, Afzelius.
(8) Teclea Gerrardii Verdoorn, sp. nov.

Rami glabri vel apices versus parce pubescentes; foliola oblanceolato-elliptica; inflorescentia racemoso-cymosa, axillaris, brevis, pubescens; flores unisexuales, pedicellati, 4-meri; alabastra ellipsoidea; stamina petala aequantia; ovarium pilosum, 1-loculare, ovulis 2, stylo breve, stigmate late peltato; fructus $\mathrm{I} \cdot 5 \mathrm{~cm}$. longus, I cm . latus, pilosus, monospermus.

Stem and petioles glabrous, sometimes obscurely hairy near the apex or in the groove of the petiole. Petioles $1-2.5 \mathrm{~cm}$. long, broadly grooved, sometimes flattened and slightly winged, rarely somewhat pilose at the apex; leaflets oblanceolate- to obovateelliptic, $4-9 \mathrm{~cm}$. long, $\mathrm{r}^{-} 5-3 \mathrm{~cm}$. broad, narrowing slightly to the rounded apex, cuneate at the base. Inforescence of short axillary cymose racemes, pubescent; flowers unisexual, pedicelled; buds ellipsoid; calyx small, 4-lobed; petals 4, much longer than the calyx. Male flower: stamens 4; ovary rudimentary, pilose. Female flower: staminodes 4; ovary globose, pilose, 1-celled, with 2 ovules; style short but evident; stigma broadly peltate. Fruit I 5 cm . long, Icm . broad, thinly pilose, I -seeded. South Africa. Natal; Gerrard 1514 (Type), Sanderson 921. Saunders 1881, Oliver 4. Lusikisiki, Miller in For. Dept. Herb. 5172 and 4407.
(9) T. campestris Engl. Bot. Jahrb. 54: 307 (1917).

Stems and petioles glabrous. Petioles $\mathrm{I} 5-3 \mathrm{~cm}$. long, terete, faintly grooved above; leaflets oblanceolate-elliptic, about 9 cm . long and 2 cm . broad, cuneate at the base into a distinct petiolule, gradually acuminate to a blunt apex, the lower surface dotted with large conspicuous gland-dots. Inflorescence an axillary raceme. Flowers very young. Fruit not seen.
Tropical Africa. North Cameroons: Kalgey, Ledermann 5184.
(10) Teclea glomerata Verdoorn, comb. nov. Toddalia glomerata F. Hoffm. Beitr. Kenntn. Flora von Central Ost-Afr. 18 (1889). Vepris glomerata Engl. in Engl. \& Prantl, Pflanzenf. 3, 4: 178 (1896).

Stems glabrous, but tips of young branches white-tomentose. Petioles $2-4.5 \mathrm{~cm}$. long, flattened and winged, the wing broadening towards the apex, tomentose; leaflets ovate or obovate-oblong, rounded or slightly narrowing towards the blunt apex, broadly cuneate or rounded at the base, $2.5-5.5 \mathrm{~cm}$. long, $\mathrm{r}-2 \mathrm{~cm}$. broad, sessile, margin entire, softly white-pubescent. Panicles glomerate, sessile, terminal on shortened lateral branches, tomentose; flowers unisexual, sessile, very small, globose; calyx 4-toothed; corolla closed; stamens 4-5.
Tropical Africa. Nyasaland: Kakoma, Bohm-Reichard 3a.
(11) Teclea pilosa Verdoorn, comb. nov. Toddalia pilosa Engl. Pflanzenw. Ost-Afr. C: 228 (1895), non Baker. Vepris pilosa Engl. Pflanzenw. Afrikas 3, I: 754 (1915).

Stems softly pubescent. Petioles 1-2 cm. long, flattened and very narrowly winged, pubescent; leaflets obovate-oblong, rounded at the apex or broadly acuminate, narrowly cuneate at the base, $2-5 \mathrm{~cm}$. long, $\mathrm{I}-2.5 \mathrm{~cm}$. broad, sessile or subsessile, softly pubescent, margin obscurcly crenate. Inflorescence a panicle; calyx glabrous, cupular, obscurely 4 -lobed; petals oblong. Fruit ellipsoidglobose, 7 mm . long and 5 mm . broad, glabrescent, brown.
Tropical Africa. Kenya Colony: Kibwesi, Scheffer roj.
(12) T. crenulata Engl. in Pflanzenw. Ost-Afr. C: 433 (1895). Toddalia crenulata Engl. in Pflanzenw. Ost-Afr. C: 228 (1895).

Stem shortly pubescent. Petioles about $2-3 \mathrm{~cm}$. long, over half as long as the lateral leaflets, flattened, narrowly winged and shortly pubescent; leaflets obovate-oblong, the middle one larger than the lateral, cuneate at the base, rounded and retuse at the apex, sessile, margin crenulate, glabrous except on the midrib. Panicles terminal, pubescent; flowers not seen. Fruit ellipsoid, about r 2 cm . long and 0.8 cm . broad, fleshy, I -celled.
Tropical Afric.i. Portuguese East Africa: Pugurimi, Quilimane, Stuhlmann in Mus. Bot. Hamburg 562.
(13) T. grandifolia Engl. Bot. Jahrb. 23: 153 (1897).

Stem and petioles glabrous. Petioles $2-4.5 \mathrm{~cm}$. long, grooved above and often flattened; leaflets elliptic-oblong, narrowing towards the apex and abruptly acuminate into a long narrow acumen, cuncate at the base, $7-19 \mathrm{~cm}$. long, $2.5-7 \mathrm{~cm}$. broad, rather papery, glabrous, lateral nerves prominent beneath, about $\mathbf{r ~ c m}$. or more apart. Inforescence of axillary panicles, pubescent; flowers unisexual; buds globose; calyx cupular, 4-lobed; petals 4 . Male flower: stamens 4. Female floicer: ovary globose, glabrous or thinly pilose, 1 -celled; style evident, stigma large, flattened, peltate.
Tropical Africa. Cameroons: Johann-Albrechtshöhe, Staudt 472, 493: S. E. Kunde, Mildbraed 9234. Sierra Leone: Sugar loaf Mt., Barter (without no.).
(14) T. Zenkeri Engl. Bot. Jahrb. 32: 120 (1903).

Stem and petioles glabrous. Petioles 3-4 cm. long, subterete; leaflets elliptic-oblong, $10-16 \mathrm{~cm}$. long, $35-5.5 \mathrm{~cm}$. broad, abruptly acuminate at the apex into a long narrow acumen, cuneate at the base into a petiolule, glabrous, a few glands sometimes evident or raised above. Panicles terminal and axillary in the upper leaves, branching, pubescent; flowers unisexual. Male flowers small, clustered, sessile; buds globose; calyx 4-lobed; petals 4; stamens 4 ; ovary rudimentary. Female flower not seen. Fruit narrowing and curving towards the apex, about 1.2 cm . long, 0.5 cm . broad.

Tropical Africa. Cameroons: Sanaga, Zenker I455; JohannAlbrechtshöhe, Staudt 590.
(15) Teclea Welwitschii Verdoorn, comb. nov. Zanthoxylon Welwitschii Hiern in Cat. Afr. Pl. Welw. I: 114 (I896).

Stems glabrous. Leaves 3 -foliolate; petioles terete, very slightly grooved above near the apex, $2-5 \mathrm{~cm}$. long, glabrous; leaflets elliptic-oblong, broadly acuminate, cuneate at the base into a long or short petiolule, $7-20 \mathrm{~cm}$. long, $2-7 \mathrm{~cm}$. broad, glabrous, the glands numerous and raised on the upper surface. Inflorescence axillary and terminal; peduncle stout and usually elongating, not much branched; flowers glomerate, polygamous, sessile; buds globose; calyx cup-shaped, shallowly 4-lobed, ciliate; petals 4; stamens 4; ovary globose, glabrous, with a short style and peltate stigma, I-celled. Fruit small, ovoid, 0.7 cm . long and 0.5 cm . broad.
Tropical Africa. Rhodesia: Chimanimani Mts., Sreynnerton 1322. Angola: Golungo Alto; Serra de Alto Queta, Welwitsch 4554, 4555 and 4556; Cazenga, Gosszreiler 4799, 5344; Granja Dist., Gossweiler 5229, 5767, 6329.
(16) T. nobilis Delile in Ann. Sci. Nat. Ser. 2, 20: 90 (1884). Toddalia nobilis Hook. f. in Oliv. Fl. Trop. Afr. i : 306 (1868).

Stems glabrous or sometimes shortly pubescent. Leaves 3 -foliolate; petioles subterete, scarcely grooved above, $2-5 \mathrm{~cm}$. long, usually glabrous; leaflets elliptic-lanceolate, $7-18 \mathrm{~cm}$. long, $2-4.5 \mathrm{~cm}$. broad, narrowing towards the rounded or acute apex, cuneate at the base into a petiolule, glabrous, dull green, rather leathery, glands very seldom evident on the upper surface. Panicles axillary and terminal, branching, pubescent or glabrescent ; flowers polygamous, sessile; buds globose; calyx 4 -lobed or toothed, petals 4; stamens or staminodes 4; ovary rudimentary, glabrous; pointed, or in female flowers sub-globose, glabrous with a short style and flattened peltate stigma, r-celled. Fruit ovoid, 7 cm . long and 5 cm . broad, I-celled and I-seeded.
Tropical Africa. Rhodesia: Chirinda, Sueynnerton 2163. Nyasaland: no locality, Buchanan 892. Tanganyika: Kyimbila District, Stolz 1586. Kenya Colony: Eldama, Whyte (without no.); no locality, Elliot 377 and 247. Uganda: Entebbe, Dawe 7 and 479; Kipaya, Dummer 496; no locality, Dummer 298; Toro, Bagshawe 1200, 1153, 1084; Malema, Bagshawe 250; Chusazi, Bagshawe iro; Mabira, Ussher 43 and 90 ; Lugamba, ScottElliot 7140. Abyssinia: Wogera, Schimper 1293; Insaba, Beccari 58. Eritrea: Hamasen, Pappi 27I; Acrour, Schweinfurth and Riva 729 and 113. Sudan: Dukuttu, Schweinfurth 2734; Missu, Schweinfurth 2786.
(17) T. amaniensis Engl. Bot. Jahrb. 36: 244 (1905).

Stem glabrous. Leaves I -foliolate; petioles $\mathrm{I}-3 \mathrm{~cm}$. long, terete, pulvinate, jointed and knee-bent at the apex; leaflet broadly elliptic, about 15 cm . long and 7 cm . broad, abruptly 408
narrowed into a short broad acumen, shortly cuneate; glands not evident on upper surface but finely dotted on the lower; lateral nerves distinct from the secondary on the lower surface, about ro on each side of the midrib. Male fowers on long slender pedicels and arranged in loose panicles; calyx small, cupular, 4-lobed; petals 4 , longer than the calyx; stamens 4 ; rudimentary ovary hairy. Female flowers and fruit not seen.
Tropical Africa. Tanganyika Territory: Amani, Warnecke in Herb. Amani 516 k .
(18) Teclea Gossweileri Verdoorn, sp. nov.

Folia r -foliolata, petiolis $\mathrm{r} 5-3.5 \mathrm{~cm}$. longis; foliola oblongoelliptica, apice acuminata, basi cuneata, punctis glandulosis numerosis inconspicuis notata; inforescentia axillaris; peduncul? longi; flores glomerati, sessiles; stamina 4.

Stem glabrous. Leaves I-foliolate; petioles $1 \times 5-3.5 \mathrm{~cm}$. long, strongly grooved and somewhat flattened, slightly pulvinate and jointed at the apex; leaflet oblong-elliptic, about 14 cm . long and 5 cm . broad, rather acuminate at the apex and cuneate at the base, gland-dots numerous and fine but not very evident; lateral nerves numerous and not very distinct from the secondary. Male flowers sessile and clustered on long weak axillary peduncles; calys and corolla small; stamens 4; rudimentary ovary small, glabrous. Female flozer and fruit not seen. West Africa. Angola; Gossweiler 8328.
(19) T. unifoliolata Baill. in Bull. Soc. Linn. Paris i: 59 I (1886). Comoroa pisocarpa Oliv. in Hook. Ic. Pl. t. 2408 (1895).

Stems glabrous. Leaves r-foliolate; petioles fairly slender, about 15 cm . long, pulvinate at the apex, jointed in the middle of the pulvinus. Leaflet oblong-lanceolate, fairly long-acuminate at the apex, cuneate at the bace, about 12 cm . long and 4 cm . broad, glabrous, lateral nerves rather few and distinct from the secondary nerves, glands not visible on the lower surface. Inforescence of axillary spikes or racemes; flowers unisexual; buds ellipsoid; calyx 4 -lobed; petals 4 , much longer than the calyx; stamens 4 ; rudimentary ovary small, glabrous, conical. Female flozer not seen. Fruit subglobose, I-seeded, about 5 mm . in diam.
Mascarene Islands: Comoro; Humblot 364, 1324. Great Comoro, Kirk.
(20) Teclea punctata V'erdoorn, sp. nov.

Folia I -foliolata, petiolo apice pulvinato circiter medium pulvini articulato; foliola ovata vel obovato-oblonga, apice rotundata vel brevissime et sensim acuminata, basi late cuneata, punctis glandulosis magnis et conspicuis notata, nervis lateralibus numerosis; inflorescentia axillaris et terminalis, spicata vel spicatopaniculata, breviter pubescens.

Stems glabrous. Leaves I-foliolate; petioles short, about I cm. long, somewhat flattened, pulvinate at the apex, jointed in the
middle of the pulvinus; leaflet ovate or obovate-oblong, rounded or very shortly and gradually acuminate at the apex, broadly cuneate at the base, about 8 cm . long, 3 cm . broad, glabrous, lateral nerves numerous and scarcely different from the secondary; glands numerous, large and very conspicuous on the lower surface. Inflorescence of axillary and terminal simple or branched spikes, shortly pubescent; calyx 4-toothed or lobed; petals 4, much longer than the calyx; stamens 4 ; ovary rudimentary. Femals flower and fruit not seen.
Madagascar. Scott-Elliot 3031.
(21) Teclea simplicifolia Verdoorn, comb. nov. Toddalia simplicifolia Engl. Pflanzenw. Ost-Afr. C: 228 (1895).

Stems glabrous. Leaves I-foliolate, jointed almost at the base of the pulvinus; petiole short, fairly stout, $0.5-\mathrm{rcm}$. long; leaflet ovate or obovate-oblong, rounded at the apex or sometimes slightly narrowing, cuneate at the base, $4-10 \mathrm{~cm}$. long, $2-5 \mathrm{~cm}$. broad, glabrous, lateral nerves numerous and not sharply distinguished trom the secondary ones, glands small and scattered on the lower surface. Inforescence usually paniculate at the ends of the branchlets, shortly pubescent; flowers unisexual, subsessile; calyx cupshaped, 4 -toothed or lobed; petals 4 , much longer than the calyx; stamens 4 ; rudimentary ovary small and conical. Female flowers and fruit not seen.
Tropical Africa. Tanganyika Territory: Elancirob-Krater, Jaeger 510; Marangu, Volkens 1709a; Usambara District, Holst 3801.
(22) Teclea viridis Verdoorn, sp. nov.

Folia I-foliolata, petiolo apice pulvinato circiter basi pulvini articulato; foliola ovato-oblonga, apice rotundata vel leviter angustata, basi cuneata, glabra, punctis glandulosis parvis et inconspicuis laxe dispositis notata, nervis lateralibus paucis; inflorescentia axillaris, spicata vel subracemosa, pubescens.

Stems glabrous. Leaves I -foliolate; petiole short, stout, $\mathrm{o}^{\circ} 5-\mathrm{I}$ cm . long, pulvinate at the apex and jointed more or less at the base of the pulvinus; leafet ovate-oblong, rounded or slightly narrowing towards the apex, cuncate at the base, $5-12 \mathrm{~cm}$. long, $2-4.5 \mathrm{~cm}$. broad, glabrous, lateral nerves on the under surface few and distinct from the secondary, glands small, inconspicuous, rather scattered. Inflorescence of 1 or more axillary spikes or racemes, pubescent; flowers unisexual; calyx cupular, 4-toothed or lobed; petals 4, much longer than the calyx. Male flower: stamens 4; ovary rudimentary. Female flower: staminodes 4; ovary globose with a broad sessile peltate stigma. Fruit globose, about 0.7 cm . in diameter, smooth.
Tropical Africa. Kenya Colony: Nairobi, Dowson 387, Battiscombe 933 and 867 (Type); Kerura, Battiscombe 937 ; Mt. Kenia, Fries irman. No locality, Elliot 282 and 155.
6. Diphasia Pierre in Bull. Soc. Linn. Par. n. ser., 70 ( 1898 ). Small trees, unarmed. Leaves digitately 3 -foliolate, glandularpunctate. Inforescence of terminal and axillary panicles. Flowers polygamous. Calyx with 4 shallow rounded lobes. Petals 4. Stamens 4. Disc with long stiff yellow hairs. Ovary glabrous or sparingly hispid, formed of 2 carpels united entirely and with a very short style and peltate stigma. Ovules 2. Fruit 2 -lobed or of I oblique carpel, the other carpel aborting and forming a lobe at the base, about I cm . long. Seed solitary in each carpel.West Tropical Africa.
Diphasia angolensis Verdoorn, comb. nov. Cranzia angolensis Hiern Cat. Afr. Pl. Welw. I : 115 (1896). Diphasia Klaineana Pierre in Bull. Soc. Linn. Par. n. ser., 68 (r898).

A small tree, unarmed, young branches hispid with yellow or gray hairs. Leaves 3 -foliolate; petiole hispid-tomentose, $2-8 \mathrm{~cm}$. long, usually somewhat flattened; leaflets elliptic-obovate, acuminate at the apes, cuneate at the base into a petiolule, $5-18 \mathrm{~cm}$. long, $23-7 \mathrm{~cm}$. broad, glabrous above except on the midrib and sparingly hairy bencath, margin entire ; petiolule hispid, $2-10 \mathrm{~mm}$. long. Inforescence of termınal and axillary panicles; peduncles yellow-hispid-tomentose, flattened; calyx 4 -lobed, lobes shallow and rounded; petals 4 , much longer than the calyx; stamens 4 ; disc annular, hispid with long yellow hairs; ovary glabrous or sparingly hispid, formed of 2 entirely united carpels ending in a single short style and a peltate stigma; ovules 2 in each carpel. Fruit about I cm. long, brownish, glabrous or sparingly hairy, covered with raised dots, 2 -lobed or of one oblique carpel, the other aborting and forming a swelling at the base of the fruit.
Tropical Africa. Gabon: Klaine 2592, 753, 3221, 3190. Angola : Golungo Alto, Welwitsch 4552, 4553.-Dummer 722 from Uganda may belong here. The flowers, which are rather young, are subsessile instead of pedicelled as in the above.
7. Oricia Pierre in Bull. Soc. Linn. Paris 2: 1288 (1897).

Trees. Leares digitately $3-5$-foliolate, gland-dotted, often very large. Inforescence of axillary and terminal racemes or panicles, the subtending leaves in some species very much reduced; peduncles flattened and tomentose. Flowers polygamous. Calyx 4-lobed. Petals 4, much longer than the calyx. Stamens or staminodes 4. Ovary hispid, of 2-4 carpels somewhat cohering at the base, otherwise free; styles very short, sometimes cohering, ending in a fused peltate stigma; stigma obscurely 2 -4-lobed; ovules 2 in each carpel. Fruit of 2-4 distinct carpels 1 -3 of which are often aborted but persistent. Seed I in each carpel, without endosperm.-West Tropical Africa, Rhodesia to South Africa.

Carpels 4; lateral nerves on lower surface of the leaflets distinct from the secondary, about $6-20$ on each side of the midrib:

Leaflets 5; Congo.....................................(1) O. L.ccomteana. Leaflets 3 :

Inflorescence of axillary racemes; leaflets subsilvery beneath; West Tropical Africa............(2) O. Klaineana. Inflorescence of terminal and axillary panicles; leaflets not subsilvery beneath:
Branches and inflorescence woolly-tomentose; leaves at the base of the panicles much reduced, simple and densely tomentose; calyx enlarging and persisting in fruit; West Tropical Africa............(3) O. gabonensis.
Branches and inflorescence shortly pubescent; leaves not reduced; calyx not enlarging; leaflets about $7-14 \mathrm{~cm}$. long; West Tropical Africa............(4) O. suaveolens.
Branches and inflorescence at most finely puberulous; leaves not reduced; calyx probably not enlarging; leaflets about $18-20 \mathrm{~cm}$. long; Cameroons...(5) O. trifoliolata.
Carpels 2; lateral nerves numerous and close together:
Leaflets ovate or oblong-ovate, $7-15 \mathrm{~cm}$. long, $3-7 \mathrm{~cm}$. broad; pedicels glabrescent, long; Rhodesia......(6) O. Sreynnertonii.
Leaflets narrowly obovate, oblanceolate or elliptic, 6 -10 cm .
long, $2-3.5 \mathrm{~cm}$. broad ; pedicels hairy, short; South Africa: Rudimentary ovary densely tomentose...(7)O.transvaalensis. Rudimentary ovary thinly hairy............(8) O. Bachmannii.
(1) O. Lecomteana Pierre in Bull. Soc. Linn. Paris, 2: 1289 (1897).

Branches and petioles pubescent; leaflets 5, almost sessile, obovate, the lateral ones lanceolate and acute, slightly undulate, at length almost glabrous, when young puberulous along the midrib, submembranous, $16-24 \mathrm{~cm}$. long, $7-10 \mathrm{~cm}$. broad, longer than the petiole, lateral nerves $12-14$ pairs $\mathrm{r} \cdot 3-2 \cdot 4 \mathrm{~cm}$. apart, somewhat raised below. Fruiting racemes $4-5 \mathrm{~cm}$. long; branches 3 , very short and pilose. Carpels I-4, obtuse, pilose, r 4 cm . long, 7-8 mm. broad, glandular-punctate, r -seeded; seed without endosperm.
Tropical Africa. Belgian Congo: Niunvoux, Lecomte (n. 68).Not seen by me.
(2) O. Klaineana Pierre in Bull. Soc. Linn. Paris, n. s. 68 (1898).

A small tree, branches and petioles pubescent. Leaves 3 -foliolate; petioles $3-18 \mathrm{~cm}$. long, terete; leaflets obovate, $7-21 \mathrm{~cm}$. (rarely to 24 cm .) long, $4-10 \mathrm{~cm}$. broad, shortly acuminate at the apex, bright and subsilvery beneath, lateral nerves about $12-20$ on each side. Racemes axillary, mostly simple, tomentose, $3-6 \mathrm{~cm}$. long; calyx pubescent, with 4 acuminate sepals; petals 4.5 mm . long, boat-shaped, pubescent; stamens in the female flower I mm. long with an oval acuminate anther; carpels entirely free, but stigmas fused, sessile, peltate, and 4 -lobed.
Tropical Africa. Gabon: Libreville, Klaine 1303.
(3) O. gabonensis Pierre in Bull. Soc. Linn. Paris, $2: 1289$ (1897). Branches and petioles pubescent. Leaves 3 -foliolate; petioles $3-16 \mathrm{~cm}$. long, terete; leaflets broadly obovate, $10-23 \mathrm{~cm}$. long,
$5-I I \mathrm{~cm}$. broad, shortly acuminate at the apex and cuneate at the base, glabrous or young leaflets pubescent on the nerves; lateral nerves prominent beneath, $10-15$ on each side, $1-2 \mathrm{~cm}$. apart. Inflorescence of axillary or terminal racemes or panicles, the subtending leaf often much reduced and densely pubescent; flowers on pubescent pedicels; calyx 4-lobed, tomentose, small; petals 4, much longer than the calyx ; stamens 4 , about as long as the petals, in female flowers sterile or sometimes reduced; filaments flattened; ovary tomentose, of 4 carpels somewhat cohering but separable, with a common peltate 4 -lobed style; in male flowers carpels 4 , abortive, with 4 free styles. Fruit of 4 free carpels, I or 3 rudimentary but persistent, tomentose, obliquely obovate, with 4 enlarged reflexed calyx-lobes persisting for some time; seed I in each carpel, without endosperm.
Tropical Africa. Gabon: Libreville, Klaine 444, 3206. Cameroons: Zenker 777.
(4) Oricia suaveolens Verdoorn, comb. nov. Teclea suaveolens Engl. Bot. Jahrb. 23: 152 (1897). Oricia leonensis Engl. Bot. Jahrb. 32: 120 (1903).

Branches and petioles pubescent. Leaves 3 -foliolate; petioles I- 3.5 cm . long, terete and grooved above; leaflets broadly obovateoblong, $6-14 \mathrm{~cm}$. long and $2.5-8 \mathrm{~cm}$. broad, the median appreciably larger than the lateral, rounded or slightly acuminate and retuse at the apex, cuncate at the base, the lateral somewhat oblique; lateral nerves distinct from the secondary, about 6 on each side of the midrib; midrib pubescent on the upper surface. Inflorescence of terminal panicles; peduncles pubescent; flowers sessile or subsessile, small, glabrous; calyx cupular, shortly 4-lobed; petals 4. Male flower: stamens 4 ; rudimentary ovary very small and densely covered with long shaggy hairs. Female flower not seen. Fruit of 2 free carpels with r-2 rudimentary, persistent carpels at the base, pubescent especially at the base.
Tropical Africa. Sierra Leone: Afzelius, Vohsen; Sugar Loaf Mt., Dalziel 977. French Guinea: Kindia, Cheialier 131 roo.
(5) Oricia trifoliolata Verdoorn, comb. nov. Avaliopsis trifoliolata Engl. Bot. Jahrb. 54: 304 (1917).

Branches and petioles puberulous. Leaves 3 -foliolate; petioles $3-16 \mathrm{~cm}$. long, somewhat compressed; leaflets elongate-oblong, $14-23 \mathrm{~cm}$. long, about 7 cm . broad, shortly acuminate, cuneate at the base, lateral nerves distinct from the secondary and over rcm . apart. Panicles terminal and axillary, puberulous. Female flower: calyx small, cupular, 4 -lobed; petals 4 , much longer than the calyx, 2.5 mm . long, puberulous outside; staminodes 4; ovary of 4 carpels, separable but cohering, hairy all round. Male flower and fruits not seen.
Tropical Africa. Cameroons: Victoria, Zahn 499.
(6) Oricia Swynnertonii Verdoorn, comb. nov. Teclea S.ynnertonii Bkr. f. in Journ. Linn. Soc. 40: 35, pl. 2, figs. 1-5 (19ri).

Medium-sized tree; young branches and petioles fusco-pubescent. Leaves 3 -foliolate; petioles $2-7 \mathrm{~cm}$. long, subterete, fusco-pubescent; leaflets ovate or oblong-ovate, $7-15 \mathrm{~cm}$. long, $3-7 \mathrm{~cm}$. broad, broadly attenuated to the blunt apex, cuneate at the base into a petiolule, coriaceous; lateral nerves numerous, close together, glabrous except sometimes on the midrib; petiolule $0.5-\mathrm{I} \mathrm{cm}$. long. Inflorescence of axillary and terminal racemes and panicles, the flowers subglomerate, unisexual; peduncles flattened, tomentose; pedicels terete, glabrescent, usually longer than the flower; calyx small with 4 shallow, ciliate lobes; petals 4 , much longer than the calyx. Male flower: stamens 4, as long as the petals, becoming much longer; filaments flattened; rudimentary ovary of 2 small carpels, long-hispid at the base, sometimes fused. Female flower: staminodes 4, small; ovary of 2 carpels close together and cohering at the base but growing quite apart with age; styles usually separate, very short; stigma fused, peltate, obscurely 2-lobed. Fruit fleshy, one carpel usually aborted but persistent; seed I in each carpel.
Tropical Africa. Rhodesia: Chirinda Forest, Sreynnerton 12. Nyasaland: Buchanan 758.
(7) Oricia transvaalensis Verdoorn, sp. nov.

Arbor; ramuli petiolique pubescentes; folia 3-foliolata; foliola obovata vel oblanceolato-elliptica, apicem versus late acuminata, basi in petiolulum cuneata, costis exceptis glabra; nervi laterales numerosi; inforescentia racemosa vel paniculata, axillaris et terminalis; flores unisexuales, subglomerati, 4-meri; pedunculi compressi, tomentosi; pedicelli breves, pubescentes; ovarium rudimentarium 2 -merum, dense hispidum, tomentosum.

Tree: branches and petioles pubescent. Leaves 3 -foliolate; petioles $r \cdot 5-6 \mathrm{~cm}$. long, subterete, grooved above, pubescent; leaflets obovate or oblanceolate-elliptic, 6-10 cm . long, broadly acuminate at the apex, cuneate at the base into a petiolule, glabrous except on the midrib, lateral nerves numerous and close together; petiolule about 0.5 cm . long. Inforescence of axillary and terminal racemes or panicles; flowers unisexual, subglomerate; peduncles flattened, tomentose; pedicels short, up to about as long as the flowers, hairy; calyx small, 4-lobed, hairy; petals 4, much longer than the calyx. Male flower: stamens 4, about as long as the petals, becoming longer; rudimentary ovary of 2 small carpels usually fused and densely hispid-tomentose. Female flower and fruit not seen.
South Africa. Transvaal: Potato Bosch, Burtt Davy 1163.
(8) Oricia Bachmannii Verdoorn, comb. nov. Teclea Bachmannii Engl. Bot. Jahrb. 23: 153 (1897).

Tree; branches and petioles pubescent. Leaves 3 -foliolate; petioles $2-5 \mathrm{~cm}$. long, subterete or shallowly grooved above, pubescent ; leaflets obovate or oblanceolate-elliptic, $5-9 \mathrm{~cm}$. long, ${ }^{5} 5-3 \mathrm{~cm}$. broad, broadly acuminate at the apex, cuneate at the
base into a petiolule, glabrous except sometimes on the midrib; lateral nerves numerous, close together; petiolule $0.5-\mathrm{Icm}$. long. Inforescence of axillary and terminal racemes at the ends of the branches; peduncles flattened and tomentose; pedicels short, slender and pubescent; flowers unisexual, subglomerate; calyx small, 4-lobed, ciliate ; petals 4, twice or more than twice as long as the calyx. Male flower: stamens 4; rudimentary ovary of 2 small carpels cohering at the base, thinly hirsute. Female flower not seen. Fruit of 2 carpels, one often aborted but persisting; carpel oblique, about $\mathrm{r} \cdot 7 \mathrm{~cm}$. long and r 3 cm . broad, pubescent at least at the base, r-seeded. Seeds without endosperm.
South Africa. Cape Province: Kentani, Miss Pegler 823. Pondoland: Bachmann 835.

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## LI.-SESSÉ AND MOGIN̄O'S PLANTAE NOVAE hispaniae and flora mexicana. T. A. Sprague.

Martin Sessé, a Spanish physician and botanist, was appointed in 1787 Director of the Scientific Expedition of Nueva España (Mexico and Central America), and in the following year Director of the Botanic Garden, Mexico. During the period 1788-1795 he devoted much time to the examination and description of Mexican plants with the assistance of José Mariano Mociño, who was appointed Botanist of the Expedition in 1791, and made botanical collections in various parts of Mexico and Guatemala. Sessé and Mociño subsequently spent more than eight years, from 1795 to 1804, in more extensive travels through Mexico and Central America, North-west America, Cuba and Puerto Rico.

The botanical results of Sessé and Mociño's investigations and explorations consisted of a herbarium, a set of about 1.400 coloured drawings of Mexican plants, and various manuscripts including a "Flora de Guatemala" in addition to the two works which form the subject of the present note. Sessé and Mociño's herbarium was incorporated in 1820 in the general herbarium of the Madrid Botanic Garden, where their manuscripts are also preserved, but the large collection of original coloured drawings disappeared after Mociño's death in 18 I 9 and its fate is still unknown. A set of their plants, which formed part of Lambert's herbarium, is now in the Herbier Delessert, and some Mexican plants in the Kew Herbarium and British Museum marked "Herb. Pavon" were apparently collected by Sessé and Mociño, and came into Ruiz and Pavon's hands after Mociño had fled from Spain.

The political troubles in Spain in the early part of the nineteenth century prevented the publication of Sessé and Mociño's works. Sessé had died in 1809, and Muciño was obliged to take asylum in Montpellier in 18r3, taking with him the manuscripts and the collection of drawings. The latter were lent by Mociño to A. P. De Candolle, who formed a high opinion of their scientific value, and together with other botanists based 17 new genera and 271 new species on them in his Systema and Prodromus. When Mociño returned to Spain in 1817 he asked De Candolle, who had in the meantime moved to Geneva, to return the collection of drawings at very short notice. Mociño had previously given 305 duplicate drawings to De Candolle and 7 I drawings had been copied for the latter while still at Montpellier. The remaining drawings were copied in 8-10 days by the combined efforts of about two hundred persons, 860 being copied completely and rog in outline only. The whole collection was bound in several volumes, and is preserved in the Conservatoire Botanique at Geneva. Ten sets of tracings of the drawings on which new species and genera had been based were distributed in 1874 at cost price to the principal herbaria of the world by Alphonse de Candolle.

While the Sessé and Mociño plants now in the Herbicr Delessert were in Lambert's herbarium a number of them were described by

David Dun in Trans. Linn. Soc. xiv. 573-577 (1825) ; xvi. 169-303 (1833) ; and George Don, Gen. Syst. (1831-1838).

The appearance of the Botany of the Biologia Centrali-americana stimulated interest in Sessé and Mociño's works, and led to the publication in Mexico-after a lapse of nearly a century-of their " Plantae Novae Hispaniae" and "Flora Mexicana," both works being issued in instalments by the " Sociedad Mexicana de Historia Natural" as appendices to their periodical "La Naturaleza" (Ser. II. tom. 1-2) during the periods 1887-1890 and 1891-1897 respectively. Second editions were published in 1893 and 1894 respectively by the "Secretaría de Fomento," Mexico. It follows that nearly half the second edition of the "Flora Mexicana," namely from p. 125, Myrtus racemosa, to the end, appeared before the corresponding part of the first edition.

The two works contain descriptions of several hundred species regarded as new by Sessé and Mociño, and of many others which were identified by them-for the most part erroncously-with previously described species. No authorities are cited for the specific names, and it is often difficult to determine whether particular species were regarded as new by Sessé and Mociño, or were supposed by them to be identical with previously described species of the same name, with which they may or may not have been acquainted. The new names should in the normal course of events have been taken up for Durand and Jackson's Supplement to the Index Kewensis, but did not appear in that work. They have now been extracted for insertion in the seventh Supplement. Space does not permit of the publication here of the full list of species, but the following particulars regarding the nature and preparation of Sessé and Mociño's two floras are of more general interest, being essential to the understanding of the problems connected with these authors' species.

According to Ramirez, the "Flora Mexicana" embodies the results of Sessé and Mociño's carlier explorations, which finished in 1795, whereas the " Plantae Novae Hispaniae" was written later. These statements do not appear to be borne out either by the preface of the latter work or by internal evidence. Sessé and Mociño state that their " Plantae Novac Hispaniae " included the plants collected in three years of travel through Nueva Espana, and that, whilst they were engaged in its preparation, Ortega's edition of the works of Hernandez appeared. As the latter was published in 1790, it seems probable that the "Plantae Novae Hispaniae" embodies only the results of Sessí and Mociño's earlicr investigations. The "Flora Mexicana," on the other hand, includes numerous species from Cuba and Puerto Rico, which islands, according to Comeiro, were not visited by the authors until towards the end of their eight years of exploration from 1795 to 1804. Apparently the "Flora Mexicana," which bore no title in manuscript, was a collection of materials for a series of floras, commenced at an early date by Sessé and Mociño and added to from time to time during their travels. Cervantes in 1794 cited eight new species of Jatropha from the unpublished Flora 418

Mexicana, but singularly enough only one of these, J. ciliata, is included in the Flora Mexicana, and another, J. triloba, in the Plantae Novae Hispaniae, the remaining six being apparently unrepresented in these works.

Writing before the foundations of floristic plant-geography had been laid by Humboldt and Bonpland's rescarches, Sessé and Mociño seem to have had little hesitation in identifying indigenous Mexican plants with species from Europe, South Africa, Arabia, India, Malaya, China, and even New Zealand (Gentiana saxosa). Apart from a certain number of weeds and cultivated plants nearly all these identifications were crroneous. Apparently they were based on comparison of Mexican plants not with herbarium specimens but with descriptions and figures of Old-world species.

Some material collected during the later part of the Expedition seems to have been referred erroneously by the authors to species already described by them. Specimens belonging to these later collections were doubtless among those which passed into Pavon's hands and afterwards into Lambert's herbarium, where they were described by David and George l)on. Thus Mimosat hirsuta Moc. et Sesé ex Cr. Don, Gen. Srst. ii. $3^{8} 3$ is certainly not conspecific with M1. hirsuta Sessé et Moc. Pl. Nov. Hisp. 165, as is evident from romparison of the two descriptions. Similarly Phascolus pauciflorus Sessé et Moc. ex (G. Don was evidently not based on the original material described by Sessé and Mociño, for these authors describe the stem as glabrous whereas, according to Don, it is villous. On the other hand certain discrepancies which are observable between De Candolle's descriptions and those of Sessé and Maciño, heem to be due to inaccurate observation on the part of the latter anthors, as in the case of Mimosa esculenta (Lcuatara esculentir Benth.), which they described as polyandrous, whereas it is decandrous.

In the interpretation of Sesse and Mocino's descriptions the herbarium specimens at the Madrid Botanic (aarden and the drawings at the Conservatoire Botanique at conera are of primary importance, whereas the dried specimens in the Herbier Delessert now at the latter institution, and those marked "Herb. Yavon" at Kew and the British Museum are not equally well authenticated. They may in some instances be duplicates of the onginal specimens described by Sessé and Mociño, but in other cases, e.g. Mimosa hirsuta, they were evidently collected at a later date.

Contemporarv and subsequent authors published many species bearing the same names as those described in manuscript by Sessé and Mociño. In some cases these are conspecific, in others not. Zinnia elegans Sessé et Moc. may be identical with Z. elegans Jacq. Coll. Suppl. 152 (1796), seeds of which were received by Jacquin under that name, probably from the Madrid Botanic Garden. Similarly Corcopsis artemisiaefolia Jacq. (1796), Helianthus trilobatus Link (1822), and Cacalia sinuata La Llave et Lexarza (1824) are possibly conspecific with Sessé and Mociño's plants of the same
names. On the other hand Ageratum viscosum Ortega (1797), which is described as having linear-lanceolate leaves, can hardly be A. viscosum Sessé et Moc., which has ovate leaves, although the former was grown from seeds received from Sessé. Nor does Cacalia peltata H.B.K. (1820) appear to be the same as C. peltata Sessé et Moc.

## Plantae Novae Hispaniae.

No work of later date than 1790 appears to have been consulted by the authors. Among those cited are linn. Sp. Pl. ed. I (1753) (Lantana corymbosa), Sp. Pl. ed. 2 (1762-63) (Salsola Salsa), Syst. Nat. ed. 12 (1767) (Verbesina Acmella), Syst. Veg. ed. 13 (1774) (Mimosa tenuifolia), Linn. f. Suppl. (178r), Browne, Jam. (1756), Mill. Dict. ed. 8 (1768) (Tournefortia suffruticosa is cited with the diagnostic phrase given in ed. 8), Jacq. Amer. (1763), Jacq. Obs. (1764-71), Jacq. Hort. Vindob. (1770-76) (Justicia ciliata), Jacq. Fl. Austr. (1773-78), and Forsk. Fl. Aeg.-Arab. (1775).

Sessé and Mociño had apparently seen neither Aublet's Hist. Pl. Guiane (1775) nor Swartz's Prodr. Veg. Ind. Occ. (1788). Ficus americana Sessé et Moc. and Ixia americana Sessé et Moc. are evidently different from $F$. americana Aubl. and I. americana Aubl., while Piper cordifolium Sessé et Moc. and Melastoma angustifolium Sessé et Moc. are certainly not conspecific with the species of these names described by Swartz. The work of Iinnaeus translated into Spanish by D. Antonio Palacios [Palau], mentioned in the preface to the Plantae Novae Hispaniae was presumably Palau's translation (1784-88) of the Species Plantarum.

That the date of completion of the Plantae Novae Hispaniae was not long after 1790 is suggested by the fact that the authors had evidently not seen the second volume of Cavanilles's Icones, for they describe a Justicia coccinea which is obviously different from J. coccinea Cav. Ic. ii. t. I99 (1793). Also their Salvia bicolor is certainly not conspecific with S. bicolor Jacq. Hort. Schoenbrunn. t. 7 (1797). Eupatorium squarrosum Sessé et Moc. may possibly be identical with $E$. squarrosum Cav. Ic. i. 66, t. 98 (1791), which Cavanilles described from a Mexican plant which flowered in the Botanic Garden, Madrid, and had doubtless been raised from seed sent by Cervantes, to whom Cavanilles in the preface acknowledges his indebtedness for seeds of rare plants from Nueva España. Sessé and Mociño do not cite Cavanilles's figure and description, so they presumably had not seen it. As the first volume of the Icones contains descriptions and figures of 6 new genera from Mexico and of at least 34 Mexican species, it would almost certainly have been purchased for the Botanic Garden, Mexico, not long after publication, say in 1792 or 1793, if not previously presented by the author.

According to Sessé and Mociño's preface the descriptions in the Plantae Novae Hispaniae were written in the field on a journey of three years' duration through Nueva España. Assuming that the manuscript was completed within six months or a year of the
travellers' return to Mexico City, the time occupied in its preparation would have been about $3 \frac{1}{2}-4$ years. As they mention that almost half the work was completed in 1790, the year of publication of Ortega's edition of Hernandez, the date of completion of the Plantae Novae Hispaniae may be assigned provisionally to the year 1792, or possibly to 1793 .

After completion of the Plantae Novae Hispaniae Sessé and Mociño revised some of their identifications. Thus under Mespilus Pyracantha is the note: "Descriptio Crataegi Crus-galli huc pertinet, errore enim Mespilus haec inter Crataegi species locata fuerat." Both these identifications of the "Texocotl" were erroneous. It is Crataegus mexicana Fl. Mex. Ic. Ined. ex DC. Prodr. ii. 629 (1825), which according to Stapf in Kew Bull. 1914, 297, is a synonym of $C$. pubescens (H.B.K., 1824) Steud. Standley, however, regards the two species as distinct.

## Flora Mexicana.

This work, unlike the Plantae Novae Hispaniae, was never prepared for publication by its authors, and consists merely of a collection of descriptions bearing purely provisional identifications. About sixty species are unnamed, the place of the specific name being taken by a dash. One (following the genus Samyda) has neither generic name nor spectic name. A new genus, Guayabilla, is represented by two species, G. odorata (Guayabilla floribus decandris) and a second, unnamed one (Guayabilla floribus dodecandris). According to Uirban, Symb. Antill. iv. 418 (igio), the former is Samyda spinulosa Vent. and the latter is S. dodecandra, Jacq. Two species, Sumyda macrocarpa and S. rubra, cited by De Candolle, Prodr. ii. , $4^{-8}$ (1825) from " Fl. Mex. Ic. Ined." with the locality "Mexico" have long been regarded as problematical. Hemsley, Biol. Centr. Amer., Bot. i. 470 ( $\mathbf{1 8 8 0}$ ), listed them as doubtful species, and Standley in Contrib. C.S. Nat. Herb. xaiii. 842 (1923) states that the generic position of both plants is doubtful. Comparison of Sessé and Mociño's description of Guayabilla odorata with the description and figure of Samyda macrocarpa leaves no room for doubt that these represent the same species, and similarly Guayabilla floribus dodecandras appears to be conspecific with Samyda rubra. De Candolle was apparently unaware that Sessé and Mociño's Icones included West Indian as well as Mexican plants, and the erroneous locality " Mexico" given by him has hitherto prevented the identification of S. macrocarpa and S. rubra. It may be useful to give the synonymy and distribution of the two species.
Samyda spinulosa Vent. Choix, t. 43 (1803); Urb. Symb. Antill. iv. 418 ; Britt. et Wils. in Sc. Surv. Porto Rico, v. 594. S. macrocarpa Fl. Mex. Ic. Ined. ex DC. Prodr. ii. 48 (1825) ; Alph. DC. Calques Fl. Mex. t. 183. Guayabilla odorata Sessé et Moc. Fl. Mex. ed. 2, II3 (1894).

West Indies. Puerto Rico and St. Thomas.

Samyda dodecandra Jacq. Enum. 21 (1760); Urb. Symb. Antill. iv. 418 ; Britt. et Wils. in Sc. Surv. Porto Rico, v. 594. S. serrulata L. Sp. Pl. ed. 2, 558 (1762). S. rubra Fl. Mex. Ic. Ined. ex DC. Prodr. ii. 48 (1825) ; Alph. DC. Calques Fl. Mex. t. 182.

West Indies. Widely distributed both in the Greater and Lesser Antilles.

Among other Puerto Rico species which have erroneously been assumed to be natives of Mexico are Begonia decandra Pav. and Gesneria cuneifolia Sessé et Moc.

About fifty names of species are duplicated in the Flora Mexicana, and some even occur in triplicate (Peperomia tuberosa, Convolvulus umbellatus). There are two species named Ehretia Bourreria, for example. The second, to which are appended citations belonging to $E$. Bourreria L., was described from a tree observed by the authors at Queretaro in Mexico. The first, which was collected in Puerto Rico, is without citations but was evidently identified subsequently by Sessé and Mociño as the true E. Bourreria, judging by their remark as to the Mexican tree: "corrige Bourreriam sequentem quae diversa e vera est et forte species nova." The identification of the Puerto Rico plant as E. Bourreria L. has been confirmed by Urban, Symb. Antill. iv. 52 ( r 9 ro ). Had Sesse and Mociño prepared the manuscript for press they would have transferred the citations to the first $E$. Bourreria and given the second species a different name.

## Sessé and Mociño's Mexican Localities.

The West Indian and the few Central American localities mentioned by Sessé and Mociño offer little difficulty. Urban in his Flora Portoricensis has taken up the Puerto Rico plants cited by them. Their Mexican localities, however, are difficult to identify for several reasons. In many cases they are quite small places which are not included in any ordinary atlas or gazetteer; sometimes the spelling is so different from the modern form that a name may be almost unrecognisable to anyone unfamiliar with Spanish; and in a few cases the names are given in their classical, mediaeval or ecclesiastical Latin form. Also many different places in Mexico are named after the same saint. One of the localities cited very frequently is Mazatlan, which is not the well-known scaport of that name in Sinaloa, but a village near Chilpancingo in Guerrero, passed through by Humboldt and Bonpland in 1803. With regard to the spelling the following hints may be found useful. The letter " $h$ " in words of Indian origin is frequently replaced by a "g," Acaguisotla and Acahuizotla for example being different forms of the same name. " Qu " is frequently replaced by " Cu " as in Quahnahuaca, the modern Cuernavaca. A " $z$ " may be replaced by a " $c$ " before an "e" or an " $i$ " and by an ' $s$ " before an "a," "o," " $u$ " or a consonant. The letters " $x$ " and " $z$ " are also used more or less indifferently: Ixtla, Iztla and Istla all being forms of one name. An " $x$ " is now frequently replaced by a " $j$ " e.g. Xorullo, Jorullo ; and "oa" and "ua" are employed indifferently in many place
names, e.g. Coahuayana or Cuahuayana. Salmantica was the classical Latin name of Salamanca (Spain) and was employed for the town of Salamanca in Guanajuato, Mexico. Vallisoletum was the mediaeval Latin name for Valladolid (Spain), and was used by Sessé and Mociño for Valladolid de Michoacan, now known as Morelia. Michaelopolis and Angelopolis respectively are the ecclesiastical Latin names of San Miguel de Allende and Puebla (de los Angeles).

The area in Mexico explored by Sessé and Mociño, as evidenced by the localities cited by them, extends northwards to the States of Sinaloa, Nayarit (Tepic), Jalisco, Guanajuato, Queretaro, Hidalgo and Vera Cruı, and south-castwards to the western parts of Tabasco and Chiapas. They appear to have collected very few plants in Sinaloa, Nayarit, Oaxaca, Chiapas and Tabasco. The Vera Cruz records are mainly in the Flora Mexicana, there being very few species cited in the Plantae Novae Hispaniae from Vera Cruz, Puebla and Hidalgo, so that the detailed exploration of these states was presumably subsequent to 1792 (sec ). 421). Among those explored up to 1792 and hence represented in the Plantac Novae Hispaniae were Mexico, Morelos, (iuerrero, Michoacan, Jalisco, Guanajuato and Queretaro. Jalisco and Michoacan are represented by numerous additional localities in the Flora Mexcana, so that Sessé and Mociño evidently revisited these States during the later period of their explorations.

The maps of various parts of Mexico given by Humboldt and Bonpland in their Atlas (féngraphique et Physique are very helpful in determining the position of Seasi' and Mociño's localities, as they include numerous place-names, such as Agualulco (Ahualulco) not traced elsewhere. The writer's account of Humboldt and Bonpland's Mexican Itinerary may also be consulted. Some of Sessé and Mociño's Mexican localities have not been traced. An alphabetical list of those which have been determined is appended, the State in which each occurs being indicated. The following abbreviations are adopted: Chis. (Chiapas), Col. (Colima), Gto. (Guanajuato), (iro. (Guerrero), Hgo. (Hidalgo), Jal. (Jalisco), Mex. (Mexico), Mich. (Michoacan), Mor. (Morelos), Nay. (Nayarit, until recently known as Tepic). Oax. (Oaxaca), Pue. (Puebla), Oro. (Querctaro), Sin. (Sinaloa), Tlax. (Tlascala), Ver. (Vera Cruz).

Acahuizotla, (iro.; Acaponeta, Nay. ; Acapulco, (iro., Acatlipa, Mor.; Acayucan, Ver.: Agualulco (Ahualulco), Jal.; Alvarado, Ver.; Amatitlan, Jal.; Amatlan, Ver.; Amecameca, Mex.; Angelopolis, Pue.; Apam, Hgo.; Apatzingan, Mich. ; Ario, Mich.; Atohuilco, Gto.; Atatonilco, Gto.; Atotonilco el (irande, Hgo.; Ayacapistla (Ayacapixtla), Mex.; Ayahualtempan, Gro.

Calpulalpam, Tlax.; Carmelitarum Eremus, Mex.; Chacalapa, Mich. ; Chapala, Jal. ; Chapalicum Mare, i.e. Lago de Chapala, Jal. ; Chapultepec, Mex. ; Chapultepec, Mor. ; Chichipilco, Mex.; Chilapa, Gro.; Chilpantzingo, Gro.; Chucandaro (Chucandiro), Mich.; Citacuaro, Mich.; Coahuavana, Mich.; Coatzacoalcos, Ver.;

Colima, Col. ; Colima, Volcan de, Jal. ; Comangilla, Gto. ; Cordoba, Ver.; Coyoacan, Mex. ; Cozoliacaque, Ver.; Cuahunahuaca, Mor. ; Cuahuayana, Mich.; Cuaxinipilapa, Gro.; Cuitzeo, Laguna de, Mich.; Cuyohuacan, Mex.; Cuyuacan, Mex.

Eremus P.P. Carmelitarum, Mex. ; Espinal, Ver.
Guadalajara, Jal.; Guanajuato, Gto.
Huasteca, Ver. ? ; Hostotpaquillo (Hostotipaquillo), Jal.
Ixtacalco, Mex.; Ixtapalapan, Mex. ; Ixtla (Iztla), Qro.; Ixtla, Puente de, Mor.; Ixtlac, Qro. ; Ixtlahuaca, Mex.

Jucutacato, Mich.
La Punta, Ver. ? ; Legio (Leon), Gto.
Maltrata, Ver.; Mazatlan, (iro.; Metepec, Mex. or Hgo.; Mextitlan (Meztitlan), Hgo. ; Mezquite, Sin. ; Michaelopolis, Gto.

Nandio, Mich.
Oaxaca, Oax.; Ocotepec, Chis.; Ocuapan, Ver.; Orizaba, Ver.

Papantla, Ver. ; Paranquera, Gto. ; Paranques, Gto. ; Patzquaro, Mich.; Puruandiro, Mich.

Quahunahuaca, Mor.; Quaxiniplapa, Gro.; Queretaro, Gro.; Quyaucan, Mcx.

Kegla, Hgo.
Salamanca, Gto. ; Salmantica, Gto.; San Agustin, Mex.; San Andres de Tuxtla, Ver. ; San Angel, Mex.; San Bartolomé, Qro.; San Damiano, Gto.; San Felipe del Obrage, Mex. ; San Francisco, Mex. ; San Gerónimo, Gro.; San Juan de los Lagos, Jal.; San Juan de los Plátanos. Mich.; San Juan del Rio, Qro. ; San Lorenzo, Ver.; San Martin de Tesmeluca, Pue.; San Migucl de Allende, Gto.; San Nicolas, Mex. ; Santa Ana de Amatlan, Mich.; Santa Maria (Nuestra Señora) de los Remedios, Mex.; Santa Maria de Tetela, Mor.; Santa Monica, Hgo.; Santa Rosa, Gto.; Sararacua, Mich.; Sayula, Jal.; Sinaloa, Sin.; Sultepec, Mex.

Tacubaya, Mex.; Tarimbaro, Mich.; Tehuacan, Pue.; Temascaltcpec, Mex.; Temascatio, Gto.; Tenampulco, Ver. ?; Tepalcatepec, Mich.; Tepecuacuilco, Gro.; Tepelpa, Mex.; Tepetlapa, Gro.; Tepetlpa, Mex.; Tepic, Nay.; Tepoztlan (Tepostlan), Mor.; Tequila, Jal.; Tesmeluca, San Martin de, Pue.; Tetela, Santa Maria de, Mor.; Tezcuco, Mex.; Teziutlan, Pue.; Tixtla, Gro. ; Tlacotalpam, Ver. ; Tlaltenango, Mor. ; Tlapa, Gro. ; Toluca, Mex.; Tonila, Col.; Tospa, Ver.; Tulancingo, Hgo.; Tuxtla (Tustla), Ver.

Uruapan, Mich.
Valladolid, Qro.; Valle de Santiago, Gto.; Valle, Oppidum del, i.e. Valle de Santiago ? ; Vallisoletum, Qro.; Vera Cruz, Ver.

Xochitepec, Mor. ; Xorullo, Mich.
Yecapixtla, Mor.
Zacatlan, Pue.; Zapotlan, Jal.; Zitacuaro, Mich.; Zitlala, Gro. ; Zitlalan, Gro. ; Zumpango, Mex.

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## LII.-INLAND OGGURRENGE OF IPOMOEA PES CAPRAE. I. H. Burkill.

This valued sand-binder occurs so plentifully and widely upon tropical sea-coasts that it is well known to every botanist who has visited them. But that it is able to maintain itself in inland situations is not generally known, and the records given below are of interest since they show that it occurs on the
western side of the Malay Peninsula at some distance from the sea shore where the natural vegetation has been disturbed by man. Mr. Ridley, who observed it in 1920 (Journ. Roy. As. Soc., Straits Branch, 86, p. 301, 1922), suggested that it may have been introduced in a load of sea sand. This, however, appears to be doubtful from the fact that its occurrence inland is reported in some of the earliest records of botanical exploration of the country; and as it is now known to occur in several inland situations such a means of introduction, though it might happen once, becomes improbable for all.

Mr. Ridley has also recorded (loc. cit.) that he observed, apparently in 1920, Ipomoea Pes-caprae upon a railway embankment near Kota Bahru in Kelantan. This railway embankment is relatively new, and the position is close to the head of a small sandy delta, so that there is much less of the unexpected in the existence of the plant at this place than in the finding of it in the interior of the Peninsula upon the other or western side.

It appears likely that it has penetrated inland along the roads following the opening of the country which proceeded from Malacca. The first roads through these parts were made after 1850, and they were extended beyond Seremban after 1880.

Mr. C. E. C. Fischer reports that he has found it in the Madura district of the Madras Presidency at Sendurai, which is a long distance from the sea and at an elevation of 1300 ft . In the Herbarium at Kew, there is also a specimen from the village of Buddi-reddi-patti in the Salem district, a spot equally remote from the coast.

It would appear that Ipomoea Pes-caprac might prove a useful cover for abandoncd mine workings within the area where it has been found to exist inland. Should the experiment be made care should be taken at the time of sowing to see that the surface of the ground is of an open texture.

The following are records of Ipomoea Pes-caprae in inland localities in Malacca and Negri Sembilan. The distances from the sea are measured from the locality to the nearest sea shore in a straight line; the other distances are by road.

Belimbing, $13 \frac{1}{2}$ miles from Malacca, 10 miles from the sea; Burkill, Nov., 1918. North of Alor Gajah, 16 miles from Malacca, 10 $\frac{1}{2}$ miles from the sea, Burkill, Nov., 1916. Sempang Ampat, 20 miles from Malacca, ir miles from the sea, Burkill, July 1917. Chirana Puteh, 23 miles from Malacca, 13 miles from the sea, Alvins (Cantley's collector), Feb., 1885. Tanjong Rimau, 21 miles from Malacca, 15 miles from the sea, Burkill, Nov., 1918. Pulau Sabang, 23 miles from Malacca, $14 \frac{1}{2}$ miles from the sea, J. S. Goodenough, May, 1894. Near Tampin, 25 miles from Malacca, $15 \frac{1}{2}$ miles from the sea, Burkill, June 192I. Bukit Tangga pass, 35 miles from Port Dickson. 66 from Malacca, $17 \frac{1}{2}$ miles from the sea, Ridley, Dec., ig2n.

## LIII.-MISCELLANEOUS NOTES.

The following appointment has been made by the Secretary ot State for the Colonies:-Mr. D. Sturidy, Assistant Agricultural Officer, Tanganyika Territory.

[^60]During the progress of this work Fawcett frequently visited Kew to examine Jamaican collections not represented at the British Museum, the last occasion being on July the 29th. He also found time in 1913 to write a book on "The Banana: Its Cultivation, Distribution and Commercial Uses'", a subject on which his experience in Jamaica had rendered him well qualified to write.

Mr. Fawcett became a Fellow of the Linnean Society in 188r, withdrew in 1915, but rejoined in 1923.
c. H. W.

Sir George Holford.-Horticulture has sustained no severer loss in recent years than that caused by the death on September IIth of Lieut.-Colonel Sir George L. Holford, K.C.V.O., C.I.E., C.B.E., and Kew thereby has been deprived of an old and generous friend. Very few private establishments in this country have been able to practice gardening in so many branches and in such perfection as Westonbirt during the last thirty years under Sir George's direction. His orchids, Hippeastrums and Clivias have long represented the highest types of quality and cultivation, and for many years the exhibits he made at the Royal Horticultural Society's shows have been amongst the chief events in the gardening world.

No feature of Westonbirt was more admired than the Arboretum. It was commenced many years ago by Sir George's father, Robert Stayner Holford, and enthusiastically maintained by his son. Amongst the private collections of hardy trees and shrubs in England it has few rivals in regard to the size and beauty of its individual specimens combined with a richness in number of species and an admirable planting. In no garden in England, perhaps, is the autumn colouring of trees and shrubs so rich and varied as at Westonbirt, and it was one of Sir George's greatest pleasures to entertain every year a succession of visitors there to enjoy its beauties at that season.

Sir George's first gift to Kew was one hundred Hippeastrums sent in March, 1895 ; his last a tree of Acer rufinerve var. limbatum in February, 1924. Between those dates he made numerous presentations, including three other consignments of Hippeastrums and many orchids. Two consignments of the latter were especially generous-over two hundred plants in January, 1913, and over six hundred in April, 1922. Many of these were hybrid Cattleyas and Laelias raised at Westonbirt, and their flowering has given much enjoyment year by year to visitors to the Gardens.

Sir George was born June 2nd, 1860, and was buried at Westonbirt on Tuesday, September 14th, Kew being represented at his funeral by the Assistant Director.

A Nature Reserve in Wellington, New Zealand.-We have received from Dr. L. Cockayne, F.R.S., a most interesting account of a project for the establishment of a natural vegetation reserve at Wilton's Bush, Wadestown, within the boundaries of the City
ot Wellington, and less than three miles from the centre of the city.

The object of the scheme is to present a vivid picture of the plant-life of New Zealand, to show the species of which the vegetation is composed, and to illustrate their use for horticultural purposes. The main features of this open-air museum will be (1) a well-grown collection of, as far as possible, all the species of the New Zealand flora from the North Cape to the south of Stewart Island, including the Kermadecs, Chathams, and Sub-Antarctic Islands, arranged for the most part in systematic order ; (2) representations on a fairly large scale of the leading plant-associations of the land as they existed in primeval New Zealand; (3) illustration of the horticultural uses of suitable New Zealand plants; (4) restoration of the forest as far as possible to its primitive condition.

The crux of the whole scheme is the reproduction of the rapidly disappearing primeval vegetation of New Zealand. Day by day its area grows less; some associations are gone for ever, others are most limited in extent. It is hoped to perpetuate the glories of this vegetation in a way which can never be accomplished by photographs or within the walls of a museum.

Dr. Cockayne points out that much of the forest in the Reserve has been gieatly modified, and even damaged. The plants are very slowly being restored, but not in their original form, and the work can be accomplished much more rapidly by human agency. It has, however, been clearly recognised that no species should be added to the bush which does not properly belong to that class of forest-the semi-coastal forest of Wellington. The intention is, strictly, to bring back the forest to its original composition and status.

In his covering letter Dr. Cockayne says:-
"Some of the present forest is very fine and virtually virgin, but the greater part has had the tall trees removed years ago and now largely consists of Brachyglottis repanda. Of course it will be impossible to reproduce certain of the plant associations of New Zealand, e.g. those of the Sub-Antarctic Islands, but a considerable number can be imitated and their members should grow quite well. It is the systematic part which will give the most trouble, since certain species will refuse to grow at all alongside their relatives, e.g., lowland and sub-alpine podocarps. Anyhow, to attempt to overcome difficulties adds special zest to horticulture."

It is unnecessary to stress the importance of this scheme from both the educational and aesthetic points of view. Its development, which will of course be a matter of many years, will be watched with the greatest interest. One may hope that this example will stimulate the establishment of similar reserves in many other parts of the world, so as to preserve authentic illustrations of characteristic vegetation, which is everywhere giving way before civilization and cultivation.

Oil-Palm Briquettes.-An interesting feature in the operations of a palm oil factory in existence on the Gold Coast is the use made of the waste fibre accumulating after the extraction of the pericarp oil, and from the shells of the palm "nuts" after cracking and removal of the kernels has been effected. A fuel briquette is made from these two waste products and constitutes the sole fuel used on the small locomotives for hauling palm fruit from the outlying collecting areas to the central factory. The briquettes are most convenient for this purpose, being easy to handle, fairly durable, and burning with much heat. The composition is approximately 55 per cent. shell and 45 per cent. fibre by weight; the briquettes being disc-shaped with a diameter of $10-1 I^{\prime \prime}$ and thickness $2 \frac{1}{2}-3^{\prime \prime}$. The fibre and shell being well mixed before moulding, the pressure of the moulds compresses fibre and shell into a dense compact mass, rendering the addition of any outside binding material unnecessarv.
F. N. H.

The Flora of Jamaica.*-A copy of Volume $v$ of this valuable work by the late Mr. W. Fawcett and Dr. A. B. Rendle (which appeared in July last) has been presented to the Library of the Royal Botanic Gardens, Kew, by the Trustees of the British Museum. The present volume continues the systematic account to the end of the free-petaled Dicotyledons, forty-four families being dealt with (including Garryaceae omitted from the 3rd volume). Each genus is well illustrated, and a full index is given.

Edible and Poisonous Fungi. $\dagger$-()wing to the demand for this useful little handbook, which has been out of print for some years, a new edition has been published. Seven new plates by Miss E. M. Wakefield have been substituted, and the nomenclature and descriptions of the various fungi have been brought up to date. With the new plates and the amplified descriptions the value of the handbook is greatly increased.

Carnations. $\ddagger$-This, the latest book on Carnations, runs to nineteen chapters, including one on the history of the various classes of Carnations and Pinks. The author has a lifelong experience of carnation growing on commercial lines, and all the cultural details,

[^61]from the various methods of propagation and cultivation are dealt with in a very efficient way, and in such detail that the veriest beginner should have no difficulty in grasping the various cultural details of this charming class of plants. The book also includes much valuable information for both the skilled amateur and commercial grower. Soils, manures, and the various types of growing houses are dealt with in a very helpful manner. Chapters on diseases and insect pests and the various methods of controlling them are also included. The book is profusely illustrated, with excellent illustrations, showing in a very helpful manner the many operations connected with the cultivation of this class of plant. In dealing with the history of the Perpetual Carnation, the author states that it is the product of several centuries of hybridization and culture, from Dianthus chinensis, the Indian or China Pink ; it would be interesting to know on what authority the author makes this statement, as the plant in question is an annual species introduced in 1713.

Citrus Growing.* -In view of the increa-ing importance of the trade in Oranges and other Citrus fruits from South . Africa, a book on Citrus growing in the Union seems well-timed. The commencement of the induatry dates from about igoz subeequent to the first exhibit of (itrus fruits, chiefle from the Transvaal, at the Royal Horticultural societr's Exhibition of Colonial Fruits at Westminster, June, roof. From then onwards the exports have teadily increased from small beginnings to the present time, when the productive area is estimated to cover 25,000 acres. The industry is now so well established that large consignm nts of Oranges and smaller quantities of (irape-fruit, Naartjes (Mandarin and Tangerine Oranges) and Lemons, arrive at Southampton nearly every week, at the present time of year. It the moment it does not seem possible to determine the limuts of future importe. This excellent position has not been arrived at without considerable energy and the surmounting of manv difficulties on the part of the various Departments of Agriculture in the C'nion, the sympathy of the Colonial government and the co-operation of the Steamship Companies. The author of the work under notice has given a very complete record of the progress of the production, based on the scientific work of his lepartment in developing the cultivation of the best varieties, the best methods of grading and packing of the fruit for export and advice on the treatment of diseases and pests; the book is well illustrated throughout.
J. H. H.

[^62]Botanical Magazine.-Part iv of Volume cli (r925) was published on September 21st, 1926, and contains plates and descriptions of the following plants :-

Rhodospatha Forgetii N.E.Br. (t.9105), from Costa Rica; Cotoneaster ambigua Rehder \& Wilson (t.9ro6), from altitudes of about 3000 m., Central Szechuan to N.W. Yunnan; Primula Inayatii Duthie (t.9r07), from the Western Himalaya and Kashmir ; Fritillaria libanotica Baker (t.gro8), a native of dry stony ground in Palestine and South Syria; Cirropetalum miniatum Rolfe (t.grog), an orchid with brilliant orange coloured flowers, from Annam and Upper Laos; Brunnera macrophylla I. M. Johnston (t.grio), frequently mistaken for a Myosotis, from Western Caucasia; Sargentodoxa cuneata Rehder \& Wils. (tt.9III, 9II2), an interesting climbing shrub from Central China, is discussed at length and its position determined in a new Natural Family, the Sargentodoxaceae, between the Schizandraceae and Lardizabalaceae; Diplomeris hirsuta Lindl. (t.gir3), a rare orchid from the Central Himalaya, Nepal to Bhutan; Anemone glauciifolia Franch. (t.gri4), from N.W. Yunnan and the Szechuan borderland; and Scabiosa anthemifolia Ecklon and Zeyher (t.9115), from Cape Colony.

South African Flowers.*-The Wild Flower Protection Society of South Africa, is to be congratulated on the publication of a popular book on the protected wild flowers of the Cape Region. The Society was fortunate in having secured the services of Mrs. H. M. L. Bolus, Curator of the Bolus Herbarium and one of the most prominent of South African botanists. In collaboration she has had the assistance of Miss D. Barclay and Mr. E. J. Steer, who have provided a series of interesting paintings and photographs respectively. The descriptions are charmingly written and many of the plants figured are familiar objects in our gardens. This book should prove to be very useful to visitors and of considerable interest to many of us at home who are interested in the Cape Flora, besides attaining its principal object which is to secure the preservation of these plants in their wild state.

> I. C. V.

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#  royal botanic gardens, kew 

LIV.-DEGADES KEWENSES Plantarum Novarum in<br>Herbario Horti Regii Conservatorum. DECAS CXV.

II4I. Shorea sericeiflora Fischer et Hutch. [Dipterocarpaceae]; affinis S. gratissimae Dyer, sed nervis lateralibus numerosioribus, floribus sericeo-villosis valde majoribus, sepalis fructiferis majoribus differt.

Arbor; ramuli hornotini brevissime pubescentes, annotini glabrescentes. Folia ovato-elliptica vel oblongo-lanceolata, basi rotundata vel leviter cuneata, apice acute vel subacute et sensim acuminata, $6.5-12.5 \mathrm{~cm}$. longa, $2.5-5 \mathrm{~cm}$. lata, rigide chartacea, glabra; nervi laterales utrinsecus circiter 16, a costa sub angulo 45 abeuntes, marginem versus arcuati, nervis tertiariis inconspicuis; petioli ${ }^{5} 5-2 \mathrm{~cm}$. longi, tomentelli demum glabri. Paniculae terminales, multiflorae, folia superantes; ramuli angulares pubescentes. Flores subsessiles, basi articulati; bracteae anguste oblongae, apice rotundatae, $\mathrm{I} \cdot 3 \mathrm{~cm}$. longae, extra puberulae. Sepala ovato-lanceolata, ad apicem obtusum angustata, exteriora basi subcordata, usque ad Icm . longa, 3 mm . lata, extra molliter tomentosa, intra glabra. Petala sinistrorso-contorta, oblique oblongoelliptica, obtusa, circiter 1 cm . longa, 0.5 cm . lata, alabastro parte exteriore sericeo-villosa, ceterum glabra. Stamina circiter 27 , minutissime papillosa, 0.5 cm . longa, apice longe et graciliter setosa; filamenta basi dilatata. Ovarium ovoideum, basi glabrum, superne furfuraceum, in stylum inferne furfuraccum superne glabrum angustatum; stigma trilobatum, lobis patulis. Fructus ovoideus, 1.5 cm . longus, 1.2 cm . diametro. Sepala fructifera 3 exteriora oblongo-linearia, apice rotundata, basi vix angustata, usque ad 13 cm . longa et $\mathrm{r} \cdot 6 \mathrm{~cm}$. lata, minutissime puberula, II-12 nervia, 2 interiora usque ad 7.5 cm . longa, acuta.

Burma. Pegu Circle, Conservator of Forests 1954 (type); vernacular name : Kabanthangyin. Tenasserim; Zadi Circle, Maung Po In II692; vernacular name: Thingaubyu.
1142. Zanthoxylum mazatlanum Sandwith [Rutaceae-Zanthoxyleae]; $Z$. ferrugineo Radlk. costaricensi quam speciei ulli alii affinius, ab eo praesertim foliolis multo paucioribus, floribus minoribus, gynaecio omnino glabro differt.

Arbor, ramulis albo-cinereis glabris rugosis 3 mm . diametro, spinis fortibus numerosis $2-8 \mathrm{~mm}$. longis armata, partibus novellis juventute lana ferruginea decidua praeterea pilis brevibus albis densis persistentibus vestitis. Folia juniora glomerata, impari-
pinnata, $\mathrm{I}^{\prime} 5-2 \cdot 5 \mathrm{~cm}$. longa, adulta non visa; petiolus $0 \cdot 7-\mathrm{I}^{\circ} 5 \mathrm{~cm}$. longus, ut rhachis costae foliolorum et inflorescentia indumento supra descripto indutus; foliola 1 -3-juga, lanceolato-elliptica ad ovato-oblonga, obtusa, leviter sinuato-dentata, sinibus glandulas magnas ferentia, utrinque quam aliae partes novellae sparsius adpressiusque pilosa, costa subtus conspicua, $0.5-1 \mathrm{~cm}$. longa, I-4 mm. lata; rhacheos internodia $2-5 \mathrm{~mm}$. longa. Inflorescentiae glomeratae, $\mathrm{r}-3.5 \mathrm{~cm}$. longae, compositae; rami corymbis densis $3-\mathrm{r} 2$-floribus terminati; pedicelli $2-3 \mathrm{~mm}$. longi. Flores dioici, sepalis destituti. Florum ô petala adulta 6-10, linearia, obtusa, apice rubro-fusca et pilosa, inaequalia, pleraque 1 mm . longa, cetera fere dimidio minora; stamina 4-5, cum petalis alternantia, sub ovario rudimentario affixa, filamentis 0.75 mm . longis, antheris circiter 0.8 mm . longis, 1 mm . latis. Florum i petala eadem atque in floribus staminatis; gynaecium disco sessile, unicarpellatum, glabrum, vix I mm. longum, facie nigra punctata, glandulis peltatis brunneis pracditum, cum forma fere obtriangulari, apice truncato et dorsaliter conspicue gibboso; stylus lateralis, glaber, cum stigmate umbilicato-capitato I mm . longus.

Mexico. Sinaloa: Mazatlan; Los Zapotes, El Chuelite, 50 m ., Gonzalez Ortega 5210 (type in Herb. Kew.).

Vernacular Name: Muelilla.
A very distinct plant, with the asepalous flowers of $Z$. americanum and $Z$. ferrugineum, and still further allied to the latter species by its unicarpellate gynaecium and by the curious ferrugineous wool of the young shoots.
II43. Bursera concinna Sandreith [Burseraceae]; B. laxiflorac S . Wats. et $B$. filicifoliae Brandegee affinis, ab ambabus forma numeroque foliolorum, praeterea ab illa inflorescentiis glabris, ab hac foliorum indumento glabrescenti differt.

Arbor parva 4 m . alta, trunco 30 cm . diametro; ramuli 2 mm . diametro, cinereo-fusci, annotini glabri, sulcati, hornotini brevissimi, pubescentes. Folia glomerata, imparipinnata, $2-4 \mathrm{~cm}$. longa; petiolus pubescens, $0^{\circ} 7-\mathrm{I} \mathrm{cm}$. longus; rhachis gracilis. pubescens, leviter alata, internodio infimo fere aptero, internodiis 4-6 mm. longis; foliola $4-5$-juga, vulgo 5 -juga, rhomboideolanceolata vel querciformia, nunc apice obtuse trilobata, nunc parte superiore alte et acute pinnatim incisa, raro etiam ea jugorum inferiorum et praesertim jugi secundi ternata cum petiolulo alato sed folia numquam vere bipinnata, versus summum folium terminali excepto descrescentia, $0.5-\mathrm{I} \cdot 8 \mathrm{~cm}$. longa, $0.2-\mathrm{I} \mathrm{cm}$. lata, supra glabra vel in costa inconspicue pubescentia, subtus in costa satis conspicua nervisque lateralibus rete venularum conjunctis pubescentia. Inflorescentiae axillares, graciles, glabrae, $2-4 \mathrm{~cm}$. longae, igitur folia aequantes, pedicellos 2-3 alternos gracillimos glabros $4-8 \mathrm{~mm}$. longos emittentes; bracteae conspicuae, lineares vel linearispathulatae, ad 4 mm . longae, saepe persistentes. Sepala 4, glabra, cum petalis alternantia et eis dimidio breviora, sub fructu persistentia. Petala 4, 2.5 mm . longa. Stamina 8, glabra, circiter

I mm. longa, antheris oblongis. Ovarium ovoideum, glabrum, r. 5 mm . longum, stylo stigmatibusque duobus inclusis. Drupa bivalvis, ovoidea ad subpyriformis, stylo apiculata, fusca, rugosa, glabra, $7-8 \mathrm{~mm}$. longa. Pyrena ovoidea, 6.5 mm . longa, parte superiore nigra et opaca, inferiore arillodio carnoso croceo obtecta.

Mexico. Sinaloa; El Pozole, Ahome, $10 \mathrm{~m} .$, Gonzalez Ortega 5567 (type in Herb. Kew.): Sonora; Agiabampo, Palmer 797 (collected in 1890, distributed as B. laxiflora S. Wats.).

Vernacular Name: Torote.
II44. Echeveria brachyantha Sprague [Crassulaceae]; E. bifidae Schlecht. necnon E. pumilae Van Houtte similis, ab hac inflorescentia furcata, ab ambabus foliis apiculatis tantum nec mucronatis, floribus multo minoribus.

Caulis simplex, circiter 15 cm . longus et 6 mm . diametro, ut folia scapusque glaucus; internodia inferiora circiter $\mathrm{r}^{5} 5 \mathrm{~cm}$. longa, superiora sensim abbreviata, foliis rosulam terminalem efformantibus. Folia arcuato-ascendentia, spathulato-oblanceolata, brevissime apiculata, $3-4 \mathrm{~cm}$. longa, $\mathrm{I}-\mathrm{r}_{4} \mathrm{~cm}$. lata, $5-6 \mathrm{~mm}$. crassa, supra leviter concava vel plana, subtus late convexa. Scapus axillaris in toto circiter 28 cm . longus; pedunculus basi 4 mm . diametro, apice vix 2.5 mm . diametro, inferne viridiusculus, ceterum rubescens; bracteae parvae; bractea infima 1 cm . longa, 4 mm . lata, circiter 5 cm . supra basin inserta. Cymus terminalis, bifurcatus; rami arcuati, $6-7.5 \mathrm{~cm}$. longi, floribus modo scorpioideo dispositis, ramo altero 9 -floro, altero 6 -floro; bracteae oblongac, acutae, basi breviter sagittatae, $6-7$ (-II) mm. longae, $2.5(-4)$ mm . latae; pedicelli sub anthesi circiter 7 mm ., sub fructu circiter io mm . longi, inferiores tamen $4-6 \mathrm{~mm}$. longi tantum. Flores pentameri, circiter 6 mm . longi et II mm . diametro. Calyx glaucus, basi late truncatus vel excavato-truncatus; lobi usque ad 0.5 mm . supra basin sejuncti, ovato-oblongi, obtusi, 4-5 mm. longi, 2.5-j mm . lati. Corolla carnea, breviter campanulata; tubus 2 mm . longus; lobi ovato-oblongi arcuato-recurvi, 55 mm . longi, vix 3.5 mm . lati, sub lente flavidi, dense roseo-maculati, itaque sub oculo nudo carnei. Stamina 10; stamina oppositisepala intra sinus affixa, 3 mm . longa; filamenta $r^{5} \mathrm{~mm}$. longa, a basi 0.8 mm . lata ad apicem 0.2 mm . latum sensim angustata; antherae oblonglineares, apiculatae, 1775 mm . longae; stamina oppositipetala 3 mm . supra basin affixa; filamenta circiter I mm. longa, basi $0.5-0.6 \mathrm{~mm}$. lata; antherae I .5 mm . longae. Glandulae extracarpellares flavae, semilunatae, margine superiori recto, inferiori curvato, $1.5-2 \mathrm{~mm}$. latae, 0.3 mm . altae. Carpella 5; ovaria trigona extrorsum convexa, ovato-oblonga ab interiore visa, vix 4 mm . longa, $\mathrm{r} \cdot 8 \mathrm{~mm}$. lata, $\mathrm{r} \cdot 7 \mathrm{~mm}$. crassa; stylus circiter $\mathrm{r}^{\circ} 5 \mathrm{~mm}$. longus; ovula numerosissima, multiseriata.

Described from a living specimen cultivated by Mr. N. E. Brown. Native country unknown, possibly Mexico, as it is evidently related to a group of Mexican species represented by
E. bifida, E. pumila and E. secunda. The possibility of a hydrid origin, however, cannot be excluded.
II45. Sedum tillaeoides Duthie in Rep. Bot. Gard. Saharanpur, 1884-5, 32 (1885), nomen; Gard. Chron. 1886, n.s. xxv. 299, nomen; Strachey, Cat. Pl. Kumaon, ed. Duthie, 64 (Ig06), nomen; [Crassulaceae]; S. perpusillo Hook. f. \& Thoms. affinis, foliis longioribus, sepalis latioribus infera basim prolongatis, petalis et filamentis angustioribus, seminibus numerosioribus minoribus differt. Descriptio C. E. C. Fischer confecta.

Herba parva, ramosa. Folia alterna, sessilia, supra basim affixa, lineara vel anguste oblongo-lanceolata, 1.2 cm . longa, ad apicem obtusum angustata, glabra, parte libera basalis vix angustata rotundata vel truncata, nervis paucis obscuris, marginibus integris. Flores ramulos terminantes, circiter 3.5 mm . longi. Pedicelli 1-2 mm. longi. Sepala supra basim affixa, 5, ovatolanceolata, in lobum brevem rotundatum producta, $355-4 \mathrm{~mm}$. longa, obtusa, glabra, viridia. Petala 5, unguiculata, lanceolata, sepalis circiter quadrante minora, obtusa, superne hyalina, ungue lato in basim dilatato brunnescente. Squamae hypogynae ut videtur nullae. Stamina $8,2-2.5 \mathrm{~mm}$. longa; filamenta gracilia, filiformia, hyalina; antherae parvae, cordato-rotundatac, luteae. Gynaecium e carpellis 5 inferne connatis constans; ovaria latere visa late ovato-oblonga, apice rotundata; styli breves, crassiusculi; stigmata minute lobata. Fructus e folliculis 5 constans; folliculi apice rotundati, stylis persistentibus coronati. Semına pro folliculo circiter ic, suboblonga, apicem versus leviter sensim angustata, minutissime muricata, haud I mm. longa.

India. Garhwal, Kalajowar, $15000 \mathrm{ft} ., R$. Strachey and J. $E$. Winterbottom 5; Kumaon, Nipchang Valley, 13000-I4000 ft., 31 Aug. 1884, J. F. Duthie 2920 (type).

The plant found by Strachey and Winterbottom between the years 1846 and 1849 in Garhwal (represented by 3 fragments. in the Kew Herbarium) was cited in the Journ. Linn. Soc. Bot. ii, 103: 1858, under S. perpusillum Hook. f. \& Thoms., which was based primarily on specimens collected by Sir J. D. Hooker in Sikkim. But C. B. Clarke in the Fl. Brit. Ind. ii, 442; 1878, remarked of the first mentioned plant, "The specimen referred here by H.f. \& T. collected in the Western Himalaya has different seeds; , it is in too imperfect a state for identification." In 1884 Duthie found a Sedum in a neighbouring locality which he named as quoted above but, unfortunately, he did not carry out his intention of publishing a description. I have no doubt of the identity of Duthie's plant with that of Strachey and Winterbottom, both from the Western Himalayas, nor of its being quite distinct from Hooker's species from the Eastern Himalayas.
1146. Rumfordia spectabilis Sandwith [Compositae-Helianthoideae]; R.floribundae DC. affinis, omnibus partibus suis majoribus vel numerosioribus, praesertim bracteis squamisque involucri exterioribus non obovatis plerumque plusduplo majoribus differt.

Herba verisimillime elata, speciosa, caule sub panicula sublignoso glabro 4 mm . diametı. Folia opposita, glabra, late rhom-boideo-ovata, acuminata, leviter dentata, cum forma omnino eadem ac in $R$. floribunda, sed majora, ea ramos paniculae infimos subtendentia 25 cm . longa, $13-14 \mathrm{~cm}$. lata, superiora minora et in bracteas decrescentia, ut in $R$. floribunda abrupte velut in petiolum contracta, deinde cuneata et basi distincte connata, 8 cm . supra basim conspicue trinervia. Panicula ovoidea, $12-20 \mathrm{~cm}$. diametro, composita, multicapitulata oppositiramea, ramis dense glandulosopubescentibus; bracteae numerosae, conspicuae, glandulosae, primariae foliaceac, secundariae ellipticae vel ovato-lanceolatae, $\mathrm{r}-2 \mathrm{~cm}$. longae, $3^{-8} \mathrm{~mm}$. latae, internodia ramorum pedicellosque saepe aequantes. Capitula speciosa, ad 45 cm . diametro, pedicellos $\mathrm{r}-2.8 \mathrm{~cm}$. longos terminantia. Involucri squamae exteriores 5, utrinque glandulosae, ovato-ellipticae vel ovato-spathulatae, oltusae vel fere acutae neque ut in $R$. floribunda obovatae, striatorenosae, integrae, $1-1.6 \mathrm{~cm}$. longae, $4-9 \mathrm{~mm}$. latae; squamae interiores cucullato-cymbiformes, acutiusculae, dorso glandulososcaberrimae, 4-5 mm. longac. Flores disci ad 25, tubo glandulosopubescenti 2 mm . longo, faucibus $4-5 \mathrm{~mm}$. longis. Flores $\% 7$-10; tubus glanduloso-pubescens 2.5 mm . longus; ligula late elliptica, siccitate candidissima, striato-venosa, $\mathrm{r} \cdot 6-\mathrm{r} \cdot 8 \mathrm{~cm}$. longa, 10-12 mm . lata, apice obtuse breviterque tridentata. Achuenia ut in R. flombunda.

Mrxico. Sinaloa; Rio Los Carrizos, 1940 m. , Gunsalez ()rtega 966 (type in Herb. Kew.).

Vernacular name: Tacote.
Though the characters which separate this on paper from $k$. floribunda are mainly those of degree, they are so numerous and so considerable that the plant is distinguished at a glance from at large and uniform series of the common species, and seems to deserve nothing less than specific rank.

II47. Polycline Haareri Dandy [Compositac]; ob folia sessilia, lanceolato-ovata, grosse obtuseque dentata, e basi 3 -nervia, facile distinguenda.

Herba ad 30 cm . alta, glaberrima, basi lignosa, parce ramosa, ramis erectis sulteretibus sed leviter crebreque costatis. Folia sessilia, lanceolato-ovata, grosse dentata, dentibus obtusis utrinsecus 3-6, superiora fere integra, basi late cuneata obtusa, apice obtusa, membranacea, concoloria, e basi 3-nervia, $2-2.5 \mathrm{~cm}$. longa et $\mathrm{I}-\mathrm{I} \cdot 4 \mathrm{~cm}$. lata, superiora minora. Glomeruli 20-30-capitulati, $\mathrm{r} \cdot 3-\mathrm{I} \cdot 5 \mathrm{~cm}$. diametro, pedunculati, pedunculis $2-4 \mathrm{~cm}$. longis leviter costatis; receptaculum commune conicum. Capitula circiter 15-20-flora, globosa; receptaculum verum subulatum; capitulorum exteriorum bracteae ad 5 mm ., eaedem capitulorum caeterorum et receptaculi paleae circiter 3.5 mm . longae, omnes concavae, oblongae, obtusae, hyalinae, r-nerviae, apicem versus breviter fimbriatae. Corolla alba, $2-2 \cdot 5 \mathrm{~mm}$. longa, regulariter

5-loba, lobis triangularibus acutis recurvis, tubo superne dilatato. Antherae circiter 1.4 mm . longae, basi caudatae. Achaenia nigra, obovoideo-oblonga, leviter compressa, basi brevissime stipitata, circiter 1 mm . longa, minute verruculosa et sparse brevissimeque pilosula.

Tropical Africa. Tanganyika Territory: Doinyo Sambu, Arusha, approximately 1800 m. alt., Feb., Haarer B 150.
1148. Petrocosmea Parryorum C. E. C. Fischer [GesneraceaeCyrtandreae]; $P$. grandiflorae Hemsl. affinis, foliis peltatis, floribus minoribus differt.

Herba parva, primo dense sericeo-hirsuta. Cormus radiculis fibrosis provisus. Folia rosulata, primo subcarnosa et bullata, tandema membranacea planaque, peltata, variabilia, ad 6 cm . longa, limbo orbiculari paullo oblato anguste vel lato elliptico ad 3 cm . lato apice rotundato vel rarius subacuto basi rotundato subpalmate nervoso supra penninervio, costa lata nervis secundariis obscuris primo praecipue subtus dense hirsuto, tandem hirtis albis crispis utrinque sparse tecto, supra primo papilloso siccitate areolato, integro repando vel paullo sinuato-dentato, margine ciliato. Petioli pedunculi pedicilli calycesque ut folia hirti. P'edunculi x-pauciflori ex apice cormi, foliis in flore aequantes, in fructu superantes. Flores solitarii vel in umbellis simplicibus compositisve collecti. Pedicelli in flore $1-2 \mathrm{~cm}$. Jongi apice bractea lineari vel lineari-lanceolata calyce breviore provisi. Calyx profunde 5 -fidus, laciniis aequalibus lanceolatis acutis. Corolla late campanulata, intense coerulea, delicate venosa, intus pubescens, extus glaber, $\mathrm{r} \cdot 3-\mathrm{r} \cdot 5 \mathrm{~cm}$. diametro tubo brevi; labium anticum 3 -lobum lobis latis rotundatis; posticum 2 -lobum lobis angustioribus muticis. Discus o. Stamina 2, inclusa, filamentis crassis geniculatis apice incrassatis rufo-villosis basi glabris $\mathrm{I}^{\circ} 5-2 \mathrm{~mm}$. longis. Antherae ovato-cordatae, apice conniventes, 3 mm . longae. Staminodia 2 ligulata minuta. Ovarium albo-villosum. Stylus ovario longior, glaber, exsertus; stigma capitellatum, globosum, parvum. Capsula lineari-lanceolata, $\mathrm{r} \cdot 3^{-2} \mathrm{~cm}$. longa, $4^{-6} \mathrm{~mm}$. lata, valvis corneis, acutis. Semina fusiformia, utrinque acuta, brunnea, laevia, 0.5 mm . longa.

India. Assam; Lushai Hills, about 1700 m., near Sailsuk, Muallung, on the Chin Hill border, and Vanlaiphai, Sept.-Nov., Mr. and Mrs. N. E. Parry (type in Herb. Kew.).

This is the first record of a Petrocosmea from India; of the 15 species described hitherto 14 are Chinese and I is from Siam.

This little plant grows gregariously, associated with Begonias, on moss covered rocks over which water trickles during part of the year; in winter it is subject to frost. Its habit and its brilliant flowers should make it an attractive recruit for the rock garden, for which it is being tried for hardiness. The top of the corm and the bases of the petioles and peduncles are densely felted. One of the flowers received had 6 corolla lobes.
1149. Drypetes (Hemicyclia) Kurziana C. E. C. Fischer [Euphorbiaceae]; D. andamanicae (Kurz) Pax et K. Hoffm. affinis, ramulis hornotinis pubescentibus, foliis majoribus, petiolis supra noncanaliculatis, fructibus majoribus, putamine reticulationibus elevatis differt.

Arbor, ramuli hornotini minute fusco- vel flavo-pubescentes, demum glabri, pallido-brunnei. Folia lanceolata, obtuse acuminata, apiculata, utrinque glabra, $7-14 \mathrm{~cm}$. longa, $2-4 \mathrm{~cm}$. lata, basi angustata, obliqua; costa supra subelevata, infra prominens, primo basi infra paullo pubescens, nerviis primariis 10-13 paribus, paullo irregularibus haud prominentibus margine anastomosantibus reticulationibus minutis indistinctis marginibus saepius crenatoserratis, crenaturis sacpius minute nigro-mucronatis. Petioli 5-7 mm . longi, teretes paullo rugosi, primo fulvo-pubescentes, demum glabri. Flores axillares, solitarii vel bini. Gemmae ô globosae, ? ellipsoideat. Pedicelli ô circa 4 mm . longi, ${ }^{\text {o }} 4-5 \mathrm{~mm}$. longi, fructu ad Icm . longi; $\hat{\jmath}$ et $P$ minute fulvo-pubescentes, basi bracteis 2-3 triangularibus, pubescentibus muniti. Sepala $\hat{3} 4$, libera, exteriora orbicularia, interiora suborbicularia vel orbiculatospathulata, saepius concava, circa 3 mm . longa, breviter ciliata, utrinque minute pubescentia. Discus tenuis, planus, glaber. Stamina circa 28, glabra, circa 2.5 mm . longa; filamenta brevia; antherae oblongae, 4 -locellata, basi lobulis 2 , rotundatis. Pistillodium o. Sepala ${\underset{f}{4}}^{4}$, libera, ovato-oblonga vel spathulata, 5 mm . longa, extus pubescentia, intus villosa, apice rotundata. Discus annularis, carnosus, margine minute lobulatus. Ovarium oratum, 2 mm . longum, glabrum, lateris basi sulcatum; stigmata 2, subsessilia, flabellata, glabra, supra papillosa. Drupa ellipsoidea, paullo compressa, I 5 cm . longa, 0.0 cm . lata, 0.7 cm . crassa, pulpa intus fibrosa. Putamen osseum, compresso-ovatum, acutum basi rotundatum, drupa paullo minus, in dorso et lateribus reticulationibus clevatis ornatum, ventraliter obtuse rostratum, umbonatum, infra ad basin alte sulcatum: ab umbone spina (columella ?) in sulca ad basin recumbit. Scmen compresso-ovatum, acutum, ventraliter bicarinatum, inter carinas late sulcatum.

Burma. Tharawaddy District, Old Athayan Reserve, " in swampy forests' ', March and April, Range Officer 3.

Vernacular Name: Leikyin.
The ovary is r -celled with 2 pendant collateral orules under a single obturator, but at the apex of the ovary shows signs of having

a bi-locular origin. The curious spine on the ventral surface of the putamen seems to be the persistent columella of a 2-3 stoned fruit become one-stoned by abortion. Very young flowers are required to establish this point.
II50. Pennisetum Basedowii Summerhayes et C. E. Hubbard [Gramineae]; affinis $P$. villoso R . Br. a quo setis scaberulis tantum, exterioribus quam interioribus multo brevioribus, spiculis satis brevioribus, gluma superiore ro-II-nervia differt.

Basis ignota. Culmi ultra 30 cm . alti, teretes, infra inflorescentiam scaberuli, ceterum glabri, pauciramosi, 3 -nodi, nodis glabris. Foliorum vaginae solutae, internodiis breviores, compressae, glabrae, laeves; ligulae truncatae, 0.5 mm . longae, ciliatae; laminae lineares, longe attenuatae, acutae vel acutissimae, apice callosae, $12-17 \mathrm{~cm}$. longae, 3-6.5 mm. latae, conduplicatae, utrinque glabrae, marginibus scaberulis. Inflorescentia spiciforma, cum setis $5.5-7 \mathrm{~cm}$. longa, circiter 6 cm . lata, densa, pallide straminea; rhachis angulata, angulis scabrido-ciliatis; pedicelli brevissimi, 0.75 mm . longi, pilis brevissimis sericeis albidis dense induti; involucri setae numerosae, exteriores breviores, o.5-18 (saepissime 6-8) mm . longae, filiformes, minute scaberulae, interiores saepe 4, $2 \cdot 5-3.5 \mathrm{~cm}$. longae, a basi ad 8 mm . sursum sensim attenuatac, superne filiformes, scaberulae. Spiculae solitariae, lanceolatae, acuminatae, $6 \cdot 5-6.8 \mathrm{~mm}$. longae, pallidae, a uno latere suffusopurpureae. Gluma inferior deest; gluma superior ovata, acuminata, 6.5 mm . longa, Io-II nervia, nervis parallelis anastomosantibus, subhyalina, apice scaberula. Anthoecium inferum ad lemma reductum; lemma ovatum, acuminatum, 6.5-6.8 mm. longum, 7-nervium, subhyalinum, apice scaberulum. Anthoecium superum के; lemma lanceolatum, acuminatum, 6 mm . longum, 5 -nervium, subchartaceum, marginibus subhyalinis, minute obscureque rugulosum, apice scaberulum; palea lemmati similis, sed angustior, apice minute bifida. Antherae non visac. Styli basi breviter connati, superne liberi, stigmata ab apice spiculae exserta. Caryopsis oblonga, 2 mm . longa, albido-lutea.

Western Australia. May River, King Sound, Apr., Basedow' 13. N.W.

## LV.-NOTES ON AFRICAN GRASSES: III.*

## New Species of Melinis Beauv.

M. mollis Stapf et Hubbard, sp. nov.; affinis M. Goetzenii Mez, sed spiculis minoribus, gluma superiore ad carinam et lemmate ad margines longe hirsutis, praeterea glabris, foliis mollissime hirsutis differt.

Gramen perenne. Culmi vagantes, e basi decumbente ascendentes, ad $\mathrm{I} \cdot 2 \mathrm{~m}$. alti, teretes, graciles, inferne molliter pilosi et

[^64]tuberculati, paniculam versus glabri et laeves, multiramosi, multinodi, nodis pilosis. Folia breviter et molliter pubescentia vel pilosa, tenuiter tuberculata. Vaginae inferne solutae, superne arctae, tenuiter striatae. Ligulae ad seriem ciliarum reductac, pilis ad I mm. longis. Laminae lineares, tenuiter acutae, 8-12 cm . longae, $4^{-6 ~ \mathrm{~mm}}$. latae, marginibus asperulis breviterque ciliatis. Panicula $11-17.5 \mathrm{~cm}$. longa, linearis, e vagina summa longe exserta, omnibus partibus minute scaberula; rhachis teres, gracilis, tenuiter striata; rami 2-3-nati, erecti vel leviter patentes; ramuli et pedicelli flexuosi; pedicelli inaequales, $0.5-3.5 \mathrm{~mm}$. longi, infra apicem leviter incrassatum pilis brevibus paucis argenteo-nitentibus muniti. Spiculae oblongae, 3 mm . longac, inferne virides, superne purpureo-suffusae, sparse pilosae, tenuter nervosae. Gluma inferior ovata, obtusa, o•r mm. longa, glabra, enervia; gluma superior 3 mm . longa, ovato-oblonga, 2-loba, lobis obtusis $0.4-0.5 \mathrm{~mm}$. longis, arista gracili stricta ad 2 mm . longa e sinu instructa, tenuiter membranacea, carina pilis densis ad $; \mathrm{mm}$. longis albis vel purpureo-suffusis e tuberculis minutis longe pilosa, 6-7-nervia, nervis anastomosantibus. Anthoecium inferum sterile; lemma 3 mm . longum, anguste ovato-oblongum, 2-lobum, lobis tenuiter acutis 0.75 mm . longis, e sinu arista flexuosa purpurea ad 0 mm . longa instructa, marginibus longe pilosum, 5 -nervium; palea linearis, $\mathrm{I} \cdot 5 \mathrm{~mm}$. longa, minute bifida, carinis minute scaberulis. Anthoecium supcrum ợ; lemma ovatum, 2 mm . longum, minute bifidum, obscure 3 -nervium, palea paulo brevior et angustior.
Trofical Ailica. Angola: Cuanza Norte, Cassoalala, near the river Lukala, 40 m. . Gossaceiler 8925.
M. Eylesii Stapf et Hubbard, sp. nor.: affinis M. ambigutac Hack., sed spiculis breviter hirsutis et foliis mollissime diu tomentosis dittert.

Gramen perenne. Culmi lave caespitosi, erecti vel ascendentes, r-1. 2 m . longi, teretes, graciles, firmi, pubescentes vel pilosi, pilis erectis patulis vel reflexis albis, paniculam versus glabri, multinodi, nodis villosis. Foliorum vaginae inferiores subpersistentes, arctae, internodiis breviores, superiores laxiores, internodiis longiores, tenuiter striatae, minute tuberculatae, pubescentes vel pilosae vel summae glabrae; nodi villosi. Ligulae ad seriem ciliarum reductae, pilis ad 1 mm . longis. Laminae lineares, longe et tenuiter acutac, $7 \cdot 5-15 \mathrm{~cm}$. longae, $5-6 \mathrm{~mm}$. latae, planae, utrinque molliter tomentosae, ad margines pilis e tuberculis ortis sparse fimbriatae et ciliolatae. Panicula linearis, I5-18 cm. longa, contracta, purpurascens, omnibus partibus minute et obscure scaberula; rami erecti, 1-3-nati, tenues; ramuli et pedicelli flexuosi, capillares; pedicelli $\mathrm{I}-3 \mathrm{~mm}$. longi, infra apicem leviter incrassatum pilis $0.5-\mathrm{I} \mathrm{mm}$. longis argenteonitentibus muniti. Spiculae oblongae, $2 \cdot 5 \cdot 2 \cdot 7 \mathrm{~mm}$. longae, breviter et sparse pilosae. Gluma inferior ovata, acuta vel obtusa, $0.4-0.5 \mathrm{~mm}$. longa, obscure I-nervia vel enervia, glabra, hyalina;
gluma superior late oblonga, spiculam aequans, 2-loba, lobis obtusis glabris circiter 0.6 mm . longis, arista flexuosa viridi 4-6 mm . longa e sinu instructa, membranacea, versus margines sparse pilosa pilis albis brevibus, 7 -nervia. Anthoecium inferum sterile; lemma anguste oblongum 2 mm . longum, 2 -lobum, lobis acutis 0.6 mm . longis, e sinu arista tenui flexuosa 8 -10 mm. longa instructum, tenuiter 5 -nervium, versus margines sparse pilosum; palea o. Anthoecium superum \$; lemma ovatum, obtusum, 2 mm . longum, obscure 3-nervium, minute bifidum, palea similis. Tropical Africa. Rhodesia: Salisbury, $5500-1560 \mathrm{~m}$., common among rocks, Eyles 2276 (type); Marandellas, $1500 \mathrm{~m} .$, Eyles 1635.
M. pallida Stapf et Hubbard, sp. nov.; affinis M. Eylesii Stapf et Hubbard, sed spiculis glabris et nervis glumae superioris anastomosantibus differt.

Gramen perenne. Culmi $90-120 \mathrm{~cm}$. longi, e rhizomate brevi orti, teretes, tenuiter striati, pubescentes vel pilosi, pilis adpressis vel patulis, paniculam versus sparse pubescentes vel glabri laevesque, multinodi, nodis villosis. Foliortm raginae solutae, tenuiter striatae et tuberculatae, plerumque internodiis breviores, pubescentes vel pilosac. Ligulae ad seriem ciliarum reductae, pilis 0.6 mm . longis. Laminae lineares, longe et tenuiter acutae, 7-15 cm. longae, 5-7 mm. latae, planae, supra glabrae vel sparse pubescentes et infra pilis debilibus albis e tuberculis minutis indutae, ad margines tuberculis ciliolisque asperulat. Panicula ad 20 cm . longa, anguste oblonga, moderate laxa; rhachis letevis, tenuiter striata, gracilis; rami erecti, 2 -nati, lacves; ramuli et pedicelli minute puberuli, capillares, flexuosi; pedicelli $0 \cdot 5^{-2} \mathrm{~mm}$. longi, glabri. Spiculae oblongae, 2.5 mm . longae, glabrae, pallidae, sursum versus purpurascentes, tenuiter nervosae. (rlama inferior ovata, obtusa, 0.3 mm . longa, enervia, hyalina; gluma superior ovato-oblonga, spiculam aequans, breviter 2 -loba, lobis latis ovatis obtusis 0.6 mm . longis, e sinu arista gracili ad +mm . longa instructa, tenuiter membranacea, 7 -nervia, nervis anastomosantibus. Anthoecium inferum sterile; lemma anguste oblungum, glumae superiori simile, sed brevius, 5 -nervium, 2 -lobum, lobis tenuiter acutis 0.8 mm . longis, e sinu arista flexuosa $10-12 \mathrm{~mm}$. longa instructum; palea o. Anthoecium superum $\stackrel{\uparrow}{\dagger}$; lemma ovatum, $1 \cdot 5 \mathrm{~mm}$. longum, bifidum, obscure 3 -nervium; palea lemmati similis. Antherae lincares, circiter 2 mm . longae.
Tropical Africa. Angola: Huilla, Mounyino, forest glades, 1760 m., Dekindt 419 (type in Herb. Berol.).
M. biaristata Stapf et Hubbard, sp. nov.; affinis M. pallidae Stapf et Hubbard, sed gramen annuum, spiculis breviter hirsutis, nervis glumae superioris non anastomosantibus differt.

Gramen annuum. Culmi ascendentes, ad 90 cm . alti, graciles, inferne asperuli et hirsuti, praeterea glabri, multinodi, nodis villosis. Foliorum vaginae solutae, leviter striatae, tuberculatae
et hirsutae, leviter viscosae. Laminae lineares, longe et tenuiter acutae, $7-14 \mathrm{~cm}$. longae, $5-6 \mathrm{~mm}$. latae, planae, utrinque hirsutae et tuberculatae, marginibus ciliolatis. Panicula ad 18 cm . longa; ramuli et pedicelli capillares, flexuosi; pedicelli ad 4 mm . longi, infra apicem pilis brevibus paucis argenteo-nitentibus muniti. Spiculae lineari-oblongae, $2 \cdot 5-3 \cdot 3 \mathrm{~mm}$. longae, sursum versus sparse et obscure hirsutae. Gluma inferior ovata, obtusa, minuta, glabra, hyalina, enervia; gluma superior ovato-oblonga, spiculam aequans, 2-loba, lobis late acutis glabris $0.6-0.8 \mathrm{~mm}$. longis, e sinu arista purpurea 3 mm . longa instructa, tenuiter membranacea, tenuiter 7 -nervia, sursum versus sparse et breviter hirsuta. Anthoecium inferum sterile; lemma anguste ovato-oblongum, $2 \cdot 3$ mm . longum, tenuiter 5 -nervium, 2 -lobum, lobis longe et tenuiter acutis 0.8 mm . longis, e sinu arista gracili flexuosa purpurea ad 24 mm . longa instructum; palea o. Anthoecium superum $\%$; lemma ovatum, circiter 2 mm . longum, minute bifidum, palea leviter longior.-M. minutiflora var. biaristata Rendle in Cat. Afr. Pl. Welw. ii. 200.
Tropical Africa. Angola: Pungo Andongo, sandy thickets near the edges of woods near the Quilanga road, Welwitsch 2830.
M. macrochaeta Stapf et Hubbard, sp. nov.; affinis M. temuinerri Stapf, sed gramen annuum, spiculis molliter membranaceis nec inter nervos sulcatis differt.

Gramen annuum. (ulmi ad $1 \cdot 2 \mathrm{~m}$. alti, erecti vel ascendentes, teretes, graciles vel validi, firmi, glabri laevesque vel sparse hirsuti et tuberculati, multinodi, nodis pilosis, simplices vel sparse ramosi. Foliorum raginae arctae vel solutae, tenuiter striatae, sparse pilosae, dense et tenuiter tuberculatae. Legulae ad seriem brevem ciliarum reductae. Laminae lineares vel linearilanceolatae, longe et tenuiter acutae, $5-20 \mathrm{~cm}$. longae, $6-14 \mathrm{~mm}$. latae, tenuiter nervosae. supra sparse hirsutae, infra hirsutae et tuberculatae. Panicula ex anguste oblongo ad late ovatum vergens, effusa vel contracta, densa vel laxa, $7 \cdot 5-20 \mathrm{~cm}$. longa, $1 \cdot 5-7 \cdot 5 \mathrm{~cm}$. lata; rhachis tenuiter striata, teres, gracilis, laevis vel minute puberula; rami erecti vel patuli, $2-3$-nati; ramuli et pedicelli capillares, flexuosi, purpurascentes, minute scaberuli; pedicelli $0 \cdot 5-2 \mathrm{~mm}$. longi, glabri. Spiculae lineari-vel ovato-oblongae, $1.5-2 \mathrm{~mm}$. longae, glabrae aut sparse vel dense pilosae pilis brevibus mollibus albis. Gluma inferior ad marginem minutam halinam angustam reducta; gluma superior late ovato-oblonga, spiculam aequans, 2-loba, lobis denticulatis vel integris (raro), glabra vel pilosa, 7 -nervia. Anthoecium inferum sterile; lemma anguste oblongum, glumae superiore simile, 2 -lobum, lobis tenuiter acutis circiter 0.6 mm . longis, e sinu arista tenui flexuosa $10-20 \mathrm{~mm}$. longa instructum, 3-5 (raro)-nervium; palea o. Anthoecium superum $\ddagger$; lemma ovato-oblongum, circiter $\mathrm{I} \cdot 3 \mathrm{~mm}$. longum, minute bifidum, obscure 3 -nervium, hyalinum; palea quam lemma paulo longior et latior. Antherae $\mathrm{r}-\mathrm{r} \cdot 3 \mathrm{~mm}$. longae. $-M$. minutiflora

Rendle in Cat. Afr. Pl. Welw. ii. I99. Durand et Schinz Consp. Fl. Afr. v. 735 (p.p.). K. Schum. in Engl. Pflanz. Ost. Afrik. C. 99 (p.p.). Pilger in Fries, Wiss. Ergebn. Schwed. Rhod.Kongo. Exped. ii. 199; non Beauv.

Tropical Africa. N. Nigeria: Lely 785 (type). Belgian Congo: Elisabethville, Rogers 10990, 10998, 10go2. Angola: Benguella, Gossweiler 3930; Golungo Alto, Welwitsch 2992. Tanganyika Territory: Ungoni, Kwa-Kihingi, Busse 743. Rhodesia: Salisbury, Eyles 2240, 2266, 3396; Bangweolo, Fries 95Ia.
M. effusa Stapf in Kew Bull. 1922, 310 (nomen); affinis $M$. tenuissimae Stapf, sed laminis hirsutis glanduloso-viscosis, rhachi paniculae minute scaberula, gluma superiore 7 -nervia differt.

Gramen perenne, viscosum. Culmi erecti vel e rhizomate breve ascendentes, ad 1 m . alti, teretes, tenues, glabri et laeves vel sparse hirsuti, ramosi, multinodi, nodis pilosis vel villosis. Folia dense vel sparse pubescentia vel pilosa, tenuiter tuberculata. Vaginae inferiores arctae, tenuiter striatae, internodiis breviores, superiores longiores, laxiores. Laminae lineares vel lincarilanceolatae, $6-13 \mathrm{~cm}$. longae, $4-10 \mathrm{~mm}$. latae, longe et tenuiter acutae, infra glaucae, marginibus scaberulis et sparse vel dense fimbriatis, pilis e tuberculis ortis. Panicula e lineare ad ovatooblongum rergens, $9-23 \mathrm{~cm}$. longa, $2 \cdot 5-5 \mathrm{~cm}$. lata, effusa, flexuosa, purpurascens, omnibus partibus minute scaberulis; rhachis gracilis, tenuiter striata; rami ascendentes, 2-3-nati, tenues; ramuli et pedicelli capillares, flexuosi; pedicelli $0 \cdot 6-3 \mathrm{~mm}$. longi, infra apicem leviter incrassatum pilis ad 2 mm . longis argenteonitentibus muniti. Spiculae ovato-oblongac, $1 \cdot 5-\mathrm{I} \cdot 75 \mathrm{~mm}$. longae, fere glabrac, purpurascentes, delicate nervosae. Gluma inferior ovata vel ovato-oblonga, obtusa, ad 0.3 mm . longa, hyalina, enervia vel ad marginem angustam reducta, e callo minute hirsuta; gluma superior late ovato-oblonga, spiculam acquans, 2-loba, lobis obtusis 0.3 mm . longis, breviter mucronata vel emucronata, molliter membranacea, superne marginibus ciliolatis et interdum prope apicem pilis paucis induta, 7 -nervia. Anthoecium inferum sterile; lemma ovato-oblongum, glumae superiorisimile, 5 -nervium, 2-lobum, lobis acutis 0.5 mm . longis, e sinu arista flexuosa purpurascente $6-8 \mathrm{~mm}$. longa instructum; palea o. Anthoecium superum ${ }^{\text {¢ }}$; lemma ovato-oblongum, circiter I mm. longum, obscure 1-3nervium, hyalinum, minute bifidum; palea lemma subaequans, sed latior et truncata.-M. minutiflora var. effusa Rendle in Cat. Afr. Pl. Welw. ii. 200 (p.p.).
Tropical Africa. Angola: Golungo Alto, in poor soil in sunny places near Cambondo, Welwitsch 2958.
M. purpurea Stapf et Hubbard, sp. nov.; affinis M. tenuinervi Stapf, sed culmis gracilibus, panicula angustiore, spicularum aristis brevioribus differt.

Gramen perenne. Culmi e basi multinoda ramosa prostrata ascendentes, $2-3$-foliati, $30-60 \mathrm{~cm}$. longi, teretes, graciles, glabri, purpurascentes, $\mathrm{I}-3$-nodi, nodis pilosis; innovationes densius foliatae, breves. Folia laxe pilosa vel tomentosa, tenuiter tuberculata. Vaginae inferiores breves, densae, imbricatae, superiores longae, arctae, tenuiter striatae, internodiis breviores. Ligulae ad seriem albarum ciliarum reducta, pilis ad 1 mm . longis. Laminae lineares vel lineari-subulatae, tenuiter acutae, $1 \cdot 25-5 \mathrm{~cm}$. longae, $2-4 \mathrm{~mm}$. latae, firmae, rigidae, planae vel involutae. Panicula 5-10 cm. longa, $0 \cdot 75-\mathrm{r} \cdot 25 \mathrm{~cm}$. lata, linearis, densa, erecta, atro-purpurascens, undique minute scaberula; rhachis gracilis, teres, tenuiter striata; rami 2-3-nati, erecti; ramuli et pedicelli flexuosi, capillares; pedicelli $0 \cdot 5-2 \mathrm{~mm}$. longi, glabri. Spiculae lineari- vel lanceolato-oblongae, circiter 2 mm . longae, tenuiter sulcatae et nervosae, breviter pilosae. Gluma inferior 0.4 mm . longa, ovata, obtusa, enervia, glabra; gluma superior oblonga, spiculam aequans, 2 -loba, lobis latis rotundato-obtusis glabris 0.4 mm . longis, breviter mucronata, membranacea, pilosa, pilis brevibus mollibus albis, 7 -nervia. Anthoecium inferum sterile; lemma anguste oblongum, gluma superiori simile, 5 -nervium, 2-lobum, lobis angusti sacutis circiter 0.6 mm . longis, e sinu arista $2-6 \mathrm{~mm}$. longa instructum; palea o. Anthoecium inferum क' ; lemma ovato-oblongum, $\mathrm{I} \cdot 5-\mathrm{I} \cdot 75 \mathrm{~mm}$. longum, hyalinum, obscure 1 -3-nervium, minute bifidum; palea lemmati similis. Tropical Africa. Tanganyika Territory: Rungwe Mt., eastern flank, near Muakaleli, $1600 \mathrm{~m} .$, Stolz I 34 I .
M. Maitlandii Stapf et Hubbard, sp. nov.; affinis M. tenuinerici stapf, sed spiculis superne longe hirsutis (pilis apicem I mm. superantibus), practerea callo breviter hirsuto differt.

Gramen perenne. Culmi erecti vel ascendentes, $60-70 \mathrm{~cm}$. longi, moderate validi, teretes, glabri, multinodi. Folia sparse vel dense hirsuta pilis e tuberculis induta. Vaginae solutae, imbricatae, tenuiter striatae, nodis barbatis. Ligulac ad seriem albarum ciliarum reductac, pilis ad I mm . longis. Laminuc lineares, longe et tenuiter acutae, $7 \cdot 5-15 \mathrm{~cm}$. longae, $6-8 \mathrm{~mm}$. latae, superiores breviores et angustiores, firmae, planae raro involutae, marginibus asperulis ciliolatisque. Panicula linearioblonga, $12 \cdot 5-20 \mathrm{~cm}$. longa, $\mathrm{I} \cdot 25-2.25 \mathrm{~cm}$. lata, erecta, densa. flavo-viridis, purpurea aut viridi-purpureo variegata; rami 2-3-nati, erecti; ramuli et pedicelli flexuosi, capillares, minute et obscure scaberuli; pedicelli $\mathbf{x - 2} \mathrm{mm}$. longi, glabri. Spiculae linearioblongae, circiter 2 mm . longae, prominenter nervosae et sulcatae, superne longe pilosae. Gluma inferior ad marginem angustam reducta vel ovata, obtusa aut acuta, hyalina, ad 0.25 mm . longa, enervia, e callo hirsuta, pilis ad I mm. longis; gluma superior oblonga, spiculam aequans, 2-loba, lobis brevibus rotundatis, mucronata vel emucronata, membranacea, glabra vel inferne ad margines hirsuta, superne sparse pilosa, pilis longis albis apicem I mm. superantibus, 7-nervia. Anthoecium inferum sterile; lemma
anguste oblongum, glumae superiori simile, 2 -lobum, lobis angustis acutis 0.4 mm . longis, e sinu arista stricta vel flexuosa $6-12 \mathrm{~mm}$. longa instructum, 5 -nervium; palea o. Anthoecium superum of; lemma ovato-oblongum, $I \cdot 2-1 \cdot 6 \mathrm{~mm}$. longum, obscure $\mathrm{I}-3$-nervia, hyalinum, minute bifidum; palea lemmati similis. Antherae lineari-oblongae, $\mathrm{I} \cdot 2 \mathrm{~mm}$. longae.
Tropical Africa. Uganda: Bufumira Islands, Sesse, rioo m., in open-growing glades near forest, Maitland 360 (type). Nyasaland: Nyika Plateau, 1800-2100 m., Whyte.

## LVI.-CONTRIBUTIONS TO THE FLORA OF BURMA.

## C. E. C. Fischer.

The present paper mainly deals with a collection made in January and February, 1926, in South Tenasserim by Mr. C. E. Parkinson, Forest Botanist, Burma. In addition some of the plants described were obtained by Mr. Parkinson in North Burma and some gathered in Tavoy by Mr. R. N. Parker, Imperial Forest Botanist for India. All the specimens mentioned are in the Herbarium, Royal Botanic Gardens, Kew.

Tenasserim, which forms the southernmost division of Burma, runs in a narrow tongue down to the Malay Peninsula and occupies, in one part where it is separated from the Kingdom of Siam by the Bilaukataung Mountain Range, the greater width between the Indian Ocean and the Gulf of Siam. It includes the ceded Provinces of Mergui and Tavoy, which, together with the Districts of Amherst, Shwe-gyeng, Toung-ngu and the Salween Hill Tracts, make up the Tenasserim Division.

With the exception of a considerable portion of the Amherst District, the whole of Tenasserim is mountainous and sparsely populated and cultivated, the greater part being covered with dense, often evergreen, and mostly virgin, forest. It is an interesting area from the botanical point of view as it is the meeting place of the Indian and Malayan Floras and also because it has been comparatively little explored. Its backward condition and the lack of means of easy communication account for this. A large proportion of the area has never been exploited, even for timber, so that practically no opening up of the remoter tracts has taken place. So much is this the fact that in 1925 it was found advisable to undertake an aerial reconnaissance of a large area of forest in order to arrive at some knowledge of the configuration and the constitution of the forests, this method, in the absence of means of communication and facilities for camping, being the cheapest and most expeditious.

In these circumstances it is not surprising to find that a considerable proportion of the species represented in the collections under review are new, and also that others have been obtained previously only from Malaya or Siam. It is highly probable that further exploration will yield many more new species, and the
time when anything like a full survey of the flora of Tenasserim is possible is far distant.

Until quite recent years botanical collections were confined almost entirely to the coastal tracts and to the immediate vicinity of rivers at no great distance from the sea. It will be not without interest to mention the botanists who are known to have collected in the region. Besides professional botanists and collectors the list, during later years at least, includes Forest Officers who have managed to collect in the course of official tours, as well as those who have been on special forest botanical duty like Mr. Parker and Mr. Parkinson. The following list has been compiled very largely from the labels on the specimens in the Kew Herbarium and in many cases the dates have been obtained from the same source. The names are arranged in chronological order of collecting or of residence in Tenasserim.

Dr. W. Carey. A missionary resident in Burma and India from 1794 to 1834. Apparently collected for Wallich, Roxburgh and Wight.

Dr. N. Wallich. Superintendent of the Royal Botanic Garden, Calcutta. Collected along the Salween and Attaran Rivers and in the neighbourhood of Moulmein in 1827 when on deputation to inspect and report on the teak forests of the newly acquired tracts.
riomer. 1827. Deputed by Wallich.
Rev. Francis Mason. A missionary in Burma from 1830 to 1874. Author of a work entitled " Burma."

William (iriffith. Stationed in Tenasserim in 1833 and 1834.
1)r. Helfer. 1836. When deputed to report on the forests.

「. Lobb. I847. Collected for Veitch.
Dr. Hugh Falconer. Superintendent of the Roval Botanic Garden, Calcutta. Collected in 1849 when deputed to report on the teak forests.

Dr. J. MacClelland. In charge of the forests from 1852 to 1855.

Rev. C.S. P. Parish. Chaplain in Burma from 1852 to 1878 . Dr. (later Sir) I). Brandis. Forest Service. 1856 to 1880.
1)r. H. Cleghorn. Date? While on a visit from Madras, where he was Conservator of Forests from 1856 to about 1870.
S. Kurz. Curator, Royal Botanic Garden, Calcutta, and author of "Forest Flora of British Burma." 1871 and 1872.

Col. Scott. 1867.
A. C. Maingay. 1869.
F. Stoliczka. An officer of the Geological Department. 1869.
G. Gallatly. Deputed for collecting from the Royal Botanic Garden, Calcutta, in 1877.

Col. R. Beddome. 1879. Apparently when on a short visit from Madras, probably to get some knowledge of the Burma teak forests.

I884 and 1885. Unnamed collectors deputed from the Royal Botanic Garden, Calcutta.
T. H. Aplin. 1888.
R. L. Proudlock. 1892.

Shaik Mokim. 1900. Deputed from the Royal Botanic Garden, Calcutta.
W. H. Craddock. rgor. Civil Service.
F. B. Manson. 1905. Forest Service.
J. H. Lace. 1908 to 1913. Forest Service.
W. A. Robertson. IgIr. Forest Service.
A. Meebold. 19Ir. A travelling botanical explorer.
E. M. Buchanan. 1gI2. Forest Service.
D. P. Hewett. 1912. Forest Service.
R. N. Parker. 1925. Forest Service, Imperial Forest Botanist for India, Dehra Dun.
C. W. Scott. 1925. Forest Service, presumably when in charge of the aerial forest survey referred to above.
C. E. Parkinson. 1925 and 1926. Forest Service, Forest Botanist, Burma.

Special mention should be made of the excellent botanical work of the indefatigable collector, J. H. Lace, at one time Inspector General of Forests, who collected in many parts of Burma and India and added very much to the knowledge of the flora of those regions.

Artabotrys siamensis Miq. [Anonaceae].
A climber previously known only from Siam.
South Tenasserim. Mai nam wat, Theinkun chaung, 400 ft. , Feb., C. E. Parkinson 1907.

Desmos caudatus Fischer [Anonaceae]; D. chinensi (Lour.) Saff. affinis, foliis caudatis, floribus axillaribus minoribus, pedunculis minoribus, sepalis et petalis hirsutis differt.

Tree up to 30 feet high; young twigs covered with longish, more or less appressed, and short, patent, brown hairs; branchlets glabrescent, the longer hairs disappearing first, grey, shallowly furrowed. Leaves narrowly to broadly elliptic, bluntly caudate, narrowed to the base, $7-$ II cm . long, $2 \cdot 2-4 \mathrm{~cm}$. wide, caudicle $0 \cdot 8-\mathrm{r} \cdot 3 \mathrm{~cm}$. long, brownish when dry, glabrous above except the pubescent midrib even when young, with appressed long and patent short hairs on the nerves beneath and sparingly also on the surface between, midrib channelled above, prominent below, primary nerves 6-9, impressed above, prominent below, slightly curved, anastomosing a short distance from the margin in one or two loops, secondary nerves transverse, indistinct. Petioles terete, $2-4 \mathrm{~mm}$. long, indumentum as on the nerves beneath. Flowers solitary, axillary; peduncle $2-3 \mathrm{~mm}$. long, curved, hairy with one or two small triangular hairy bracts near the base, pale-yellow. Sepals 3, free, broadly ovate, obtuse, about 3 mm . long, strongly ciliate and strigose on both faces with stiff grey or brownish appressed hairs, obscurely veined. Petals 6, subfleshy, the 3 outer linear, lanceolate, subacute, $2-4 \cdot 2 \mathrm{~cm}$. long, $5-8 \mathrm{~mm}$. wide, ciliate-
hirsute with brownish hairs, which are long at the base and shorten upwards, the 3 inner petals a little shorter and narrower with similar indumentum, more fleshy and somewhat cupped at the base. Stamens mixed with brown, hairy scales, crowded, glabrous, wedge-shaped, $\mathrm{I} \cdot 5-2 \cdot 5 \mathrm{~mm}$. long, about I mm . wide, the outer shorter and narrower, filament very short, stout, flattened, narrowed downwards, pale-brown, connective enlarged and concealing the anther from above, those of the central stamens more or less pentagonal truncate at the apex and with or without a minute cusp at each angle, those of the outer smaller and flat, with the anthers dark-brown and minutely punctate. Carpels about 5, linear, 2•5-3.5 mm . long, densely hirsute with stiff brown hairs; style globose, black, minutely pustular, sparsely hirsute with short brown hairs; ovules 6 in a single row. Fruit not seen.

South Tenasserim. Ngawun chaung forest, 300 ft ., Jan., C. E. Parkinson 1633.

## Desmos dumosa (Roxb.) Saff. [Anonaceae].

Previously reported from Assam and the Malay Peninsula. Forests near Tenasserim, 300 ft ., Jan., C. E. Parkinson 1646.

Mitrephora vulpina Fischer [Anonaceae]; M. Maingayo Hook. f. affinis, foliis subtus ferrugineo-tomentosis, racemis longioribus, pedicellis longıoribus, ovulis pluribus differt.

Tree 80-90 feet high; young parts ferruginous-tomentose, twigs glabrescent, grey. Leaves elliptic, elliptic-oblong, obovate-oblong or suborbicular, apex rounded, cuspidate or acutely acuminate, base rounded sometimes emarginate, 6-1I cm. long, 4-6.5 cm. wide, densely rusty-tomentose on both surfaces in youth, more especially on the nerves beneath, becoming quite glabrous and shining above, except the channelled midrib, pernanently rustytomentose on the nerves below and more or less pubescent between, primary nerves 10-14 pairs, usually 12, distinct above, prominent below, ascending, usually regular and nearly straight to near the margin and then arching, but often forking or two adjacent ones uniting and perhaps again separating, nervules indistinct, ultimately finely reticulating, margin slightly revolute. Petioles channelled above, $5^{-8} \mathrm{~mm}$. long, indumentum as of the undersurface of the blade. Inflorescence of extra-a illary racemes, 12 or more flowered, $3-6 \mathrm{~cm}$. long, rhachis velvety, ferruginous at first, later brown, nodes close, somewhat swollen. Floters about 3 cm . diam., pedicels $2-2.5 \mathrm{~cm}$. long, enlarged upwards, ferru-ginous-tomentose, bearing a clasping, subacute bract, which is ferruginous-tomentose without and glabrous and veined within, about 5 mm . below the flower, $3-4 \mathrm{~mm}$. long, $7-8 \mathrm{~mm}$. wide. Bud reniform, nearly twice as broad as long, ferruginous tomentose. Sepals 3, shortly connate at the base, thick, subrotund, subacute, 5 mm . diam., shaggy with ferruginous hairs without, glabrous within. Petals 6, dark-purplish, 3 outer valvate in bud,
spreading in flower, obovate to oblanceolate, apex rounded or subacute, narrow or broad at base, $\mathrm{I} \cdot 6-2 \mathrm{~cm}$. long, ferruginoushairy without, especially medially, glabrous on the lower half within and then increasingly ferruginous-pubescent towards the apex, margins entire, undulate or slightly erose, 3 inner petals inflexed over the stamens, vaulted and induplicate-valvate, early deciduous, broadly rhomboid with more or less acute angles, broadly clawed, about two-thirds the length of the outer petals; claws glabrous, more or less ferruginous-pubescent above, yellow with fine red streaks. Stamens crowded, connective flat, concealing the anthers. Carpels 16-20, mixed with brownish bristles, narrowing into the style, dotted with short bristles, especially near the apex; style short, somewhat angular, nearly as long as the carpel; ovules 8. Fruit not seen.

South Tenasserim. Naungbwa, Theinkun chaung, $200 \mathrm{ft} .$, Feb., C. E. Parkinson 1698.

This species comes very near M. Collinsae Craib of which the flowers are unknown; it differs in the indumentum, which is shorter, more ferruginous, persistent on the underside of the leaves and less spread over the surface between the nerves; the nerves of the leaves are straighter; the inflorescence is longer and the flowers more numerous. It is not possible to compare the floral anatomy but dissection of very young buds of M. Collinsae seem to indicate that the shapes and proportions of the floral parts differ. Further material of the last-named species may possible necessitate the uniting of the two and, consequently, the disappearance of this specific name.

Mitrephora multiovulata Fischer [Anonaceac]; M. reticulatae Hook. f. \& T. affinis, nervis foliorum paucioribus, florıbus valde majoribus, ovulis valde pluribus differt.

Tree about 30 feet high; branchlets glabrous, dark-grey, irregularly furrowed, inner bark black; twigs slender, glabrous, lightbrown, wrinkled when dry. Leaves membranous, lanceolate or elliptic, obtusely acuminate, base cuneate or rounded, $13-23 \mathrm{~cm}$. long, $3 \cdot 5-7 \mathrm{~cm}$. wide, margins entire, midrib channelled above, prominent below, primary nerves 8 -10 pairs, slender, distinct above when dry, subprominent below, arched and anastomosing in several loops a little within the margin, secondary nerves hardly less distinct, transverse, ultimate reticulations minute, glabrous above, with scattered hairs below, minutely pellucid-dotted. Petioles channelled above, about 5 mm . long, transversely rugose, dark-brown or nearly black, glabrous or with a few brownish or blackish hairs. Inflorescence in the axils of existing leaves or of fallen leaves on the branchlets; peduncle 2 -flowered, usually solitary, $2-4 \mathrm{~mm}$. long, tawny-pubescent, bearing I or 2 minute shaggy bracts and a larger one subtending the pedicels. Flowers monoecious; pedicels slender, $2-3 \mathrm{~cm}$. long, whitish- or tawny-pubescent with a minute tawny, shaggy bracteole about the middle, rarely
a little below the flower. Bud depressed-globose, tawny-pubescent. Sepals 3, connate for about half their length, 3-4 mm. long, tawnytomentose without, glabrous within, lobes semicircular, ciliate. Petals 6, 3 outer broadly ovate, subacute, valvate in bud, spreading in flower, about I cm . long, 0.75 cm . wide, thin, veined, gland-dotted, ciliate, greyish-pubescent without, glabrous within, white or pale-greenish; the 3 inner valvate, connivent nver the torus, suborbicular with a narrow or broad claw half the total length, about r 5 cm . long, more or less minutely tawny- or darkpubescent and pustular without, less so within, thicker than the outer, purplish. Torus narrow, conical in bud, convex in flower, grey- or tawny-hairy. Stamens in the male flower crowded, connectives flat and concealing the anthers, in the female reduced to a very few imperfect oncs. Pistil absent in the males, in the females consisting of about 8 cllipsoid, fuscous pubescent carpels about 3 mm . long, with sessile, peltate, more or less lobed, minutely pustulate, black stigmas; ovules 24 (always ?) in 2 rows. Fruit not seen.

South Tenasscrim. Htahpe chaung, $300 \mathrm{ft} ., \mathrm{Jan} ., ~ C . E$. Parkinson 1617 (tvpe); Mai nam wat, Theinkun chaung, $300 \mathrm{ft} .$, Feb., C. E. Parkinson 190t.

Like M. reticulata Hook. f. \& T., this specics links Orophea and Mitrephora, having the few stamens in the female flower and the inner petals longer than the outer which are characteristic of the first genus, but having the numerous and uvarioid stamens in the male and the monoecious flowers of the second.

Sphaerocoryne Blanfordiana Fischer [Anonaceae]: S. claripedi Craib affinis, foliis majoribus, pedunculis minoribus rufo-hirsutis, floribus oppositifoliis, petalis minoribus orbicularibus, staminibus angustioribus differt.
"A climber as thick as a man's arm " (Parkinson). Branchlets dark-brown, glabrous; twigs dark-brown, very shortly hairy in youth, more or less striate. Leaves subcoriaceous, elliptic or slightly oblanceolate-elliptic, narrowed at both ends, apex rounded or acute, $7-17 \mathrm{~cm}$. long, $3-7 \mathrm{~cm}$. wide, quite glabrous, even when young, and brown (when dry) above, glaucous with a few scattered hairs, especially on the pustular midrib, below, margins narrowly cartilaginous and slightly revolute, midrib channelled above, prominent and reddish below, primary nerves slender, hardly more prominent than the secondary, 8-13 pairs, arching and anastomosing well within the margin, ultimate reticulations fine, obscure. Petioles shallowly channelled above, 4-6 mm. long, rugose, glabrous. Peduncles leaf-opposed, I-flowered, straight or slightly curved, $\mathrm{I} \cdot 3-\mathrm{I} \cdot 6 \mathrm{~cm}$. long, thickened upwards, pustulate and thinly rufous-hairy, with 2-3 densely rufous-hairy, small bracts at the base and one a little higher; somewhat lengthening and considerably thickened in fruit, the persistent calyx lobes forming a sort of beaked collar. Flozers solitary, about 1 cm . long and wide,
yellow. Sepals 3, 3 mm . long, united below for about half their length, lobes very coriaceous, broadly ovate, apiculate, pustulate on both surfaces, shortly rufous-hairy without, glabrous within, rufous-ciliate. Petals 6, free, thickly coriaceous, thickest at the apex, the 3 outer orbicular, slightly concave, apiculate, $8-9 \mathrm{~mm}$. diam., slightly keeled at the apex within, rufous-tomentose without, fuscous-tomentose on the thickened sides and near the apex within, glabrous and rugose on the lower half inside; the 3 inner like the outer but shorter, thicker (up to nearly 2 mm . thick at the apex) and more concave, fuscous-tomentose without, elsewhere glabrous. Torus stout, columnar, $2-3 \mathrm{~mm}$. long, with a rim of rufous hairs at the base, glabrous above, apex truncate, shortly rufous-hairy. Stamens very numerous, $2-2.5 \mathrm{~mm}$. long, the shape of a tin-tack, glabrous, the connective enlarged, hexagonal, flat, concealing the linear anthers. Carpels $40-50$, linear, $2 \cdot 5-3 \mathrm{~mm}$. long; ovaries compressed, densely fuscous-villous, about twice the length of the slightly angular, glabrous, pustulate styles; stigmas conical, acute or bilobed. Fruit (young only seen) of about 15 carpels, ellipsoid, stalked, apex rounded or apiculate, densely felted with rufous hairs; stalk shorter than the carpel, grey or rufous, I-celled, I -seeded.

South Tenasserim. Thebyu chaung, $200 \mathrm{ft} .$, February, C. E. Parkinson 1677; Mayinnge, Tenasserim River, $100 \mathrm{ft} .$, March, C. E. Parkinson 199 I (type).

Named in honour of Mr. H. R. Blanford of the Imperial Forest Service, Burma.

Miliusa saccata Fischer [Anonaccae]; M. longipedi King et M. cuneatae Craib affinis, primo foliis caudatis, floribus binis, petalis interioribus saccatis glanduliferis, stigmatibus oblongis differt; secundo foliis caudatis, petalis glanduliferis longioribus, toris hirsutis differt.

A small tree. Branchlets brown, appressed fuscous-pubescent when young, later glabrescent, irregularly furrowed and with scattered, reddish-brown, corky lenticels. Leaves oblong, abruptly and acutely acuminate or caudate, rounded or subcuneate at the base, $8-\mathrm{I} 8 \mathrm{~cm}$. long, $4 \cdot 5-8 \mathrm{~cm}$. wide, caudicle $\mathrm{I}-\mathrm{r}^{\circ} 5 \mathrm{~cm}$. long, glabrous above, except the minutely puberulous midrib, even when young, shining and sparsely hairy below, densely pellucid-dotted, midrib channelled above, prominent below, primary nerves $10-13$ pairs, slender, subprominent below, regular, arching and forming a single loop near the margin, secondaries subregular, transverse, ultimate reticulations fine. Petioles channelled above, about 5 mm . long, covered with pustules in transverse rows, tawny-hirsute or nearly glabrous. Flowers 2 together in the axils, with several minute, orbicular, tawny-hairy bracts at the base of the pedicels. Buds globose, grey-pubescent. Pedicels minutely scattered-hairy and pustular in the lower half, $8-10 \mathrm{~mm}$. long, with a small hirsute bracteole below the middle. Sepals 3, free, deltoid-ovate,
acute or subacute, $\mathrm{x}-2 \mathrm{~mm}$. long, ciliate, grey-hairy without, glabrous or nearly so within, sparingly gland-dotted. Petals 6, the 3 outer valvate in bud, spreading in flower, exactly like the sepals but generally very slightly longer; the 3 inner valvate, rather fleshy, saccate at the base, oblong, apex suddenly acute, about 1.6 cm . long, 0.8 cm . wide, obscurely veined, abundantly gland-dotted, glabrous on both sides. Torus elongate-ellipsoid, densely grey- or tawny-hairy in the upper half. Stamens about 20, 1-1.5 mm. long, filaments thick, more or less angular, bent outwards from beneath the outer rows of carpels, the anthers upright, connective peltiform, obtusely-apiculate, bearing the pollen sacs on the outer face. Carpels numerous, narrow, conical, the outer curved, about $\mathrm{F} \cdot 5 \mathrm{~mm}$. long, tawny-hirsute; styles oblong, about I mm . long, rounded at both ends, as wide as the apex of the carpel, smooth, glabrous, often shallowly channelled down one side; ovale I, basal. Fruit not seen.

South Tenasserim. Kallin kwan chaung, 200 ft ., Feb., C. E. Parkinson 1689.

This species links Miliusa with Saccopetalum owing to the saccate petals but falls into the first named because of the singleovuled carpel. "Flowers yellow and deep red " (Parkinson).

Miliusa glandulifera Fischer [Anonaceae]; M. fuscae Pierre affinis, foliis majoribus, floribus binis glanduliferis, ovulis basalibus differt.

A large shrub. Branchlets glabrous, pale-brown, wrinkled, sparsely scattered with small, corky lenticels, with a bunch of brown hairs at the leaf insertions; young twigs minutely pustular. Leaves chartaceous, subsessile, elliptic, apex rounded or shortly, bluntly acuminate, base narrowed, slightly inequilateral, $7 \cdot 5-15$ cm . long, $3-6 \cdot 5 \mathrm{~cm}$. wide, glabrous above, with a few scattered hairs and the midrib glandular-pustulate below when young, soon quite glabrous, pellucid-dotted, midrib prominent below, primary nerves slender, indistinct, about 12 pairs, anastomosing near the margin with several loops. Inforcscence axillary, in few-flowered, erect racemes or cymes; peduncles very short with a boat-shaped, ciliate, sparingly hirsute bract at the base of each pedicel. Flowers about $\mathrm{r} \cdot 3 \mathrm{~cm}$. diam.; pedicels slender, $3-4 \mathrm{~cm}$. long, glabrous, glandular, with a minute, ovate, obtuse, ciliate, glandular bracteole below the middle. Sepals 3 , united at the base, lobes deltoidovate, acute, about 2 mm . long, ciliate, glabrous, densely glan-dular-pustulate. Petals 6, the 3 outer like the sepals but about half as long again and somewhat convex; the 3 inner valvate in bud, spreading in flower, suborbicular, slightly broader than long, bluntly apiculate, $6-7 \mathrm{~mm}$. long, rather fleshy with a thickened, semicircular area at the base, tawny-ciliate, glabrous, densely glandular-pustulate, yellowish. Torus elongate. Stamens about 20 with a few additional imperfect ones outwards, mixed with whitish or tawny hairs nearly as long as the stamens, about I mm.
long, filaments short, stout, connective expanded, rounded at the apex, not concealing the anthers. Carpels about 20, mixed with whitish or tawny hairs, obcuneate, somewhat flattened, about Imm . long, glabrous, glandular-pustulate; style subglobose, about half the length of the carpel, glandular-pustulate; ovule I, basal. Fruit not seen.

South Tenasserim. Mai nam wat, Theinkun chaung, $300 \mathrm{ft} .$, Feb., C. E. Parkinson 1902.

The glands are more numerous and pronounced than in the previous species.

Saccopetalum unguiculatum Fischer [Anonaceae]; S. longifloro Hook. f. affinis, foliis mınoribus, petiolis teretibus, floribus majoribus, petalis unguiculatis, stigmatibus sessilibus globosis diftert.

Tree $60-80$ feet high; branchlets grey, shallowly furrowed and transversely cracked; youngest twigs densely tawny-pubescent. Leaves chartaceous, oblong or obovatc-oblong, apex narrowed, shortly, acutely acuminate, base rounded, rarcly subcuneate, slightly inequilateral, margin entire, $6-12 \mathrm{~cm}$. long, $3-5 \cdot 5 \mathrm{~cm}$. wide, copper-coloured when young and thinly tawny-pubescent on both surfaces, more densely so on the nerves, densely ciliate, shining and glabrous above when mature, except on the puberulous midrib, tawny-pubescent below, primary nerves 8-1o pairs, slender, subprominent below, arching and anastomosing near the margin, ultimate reticulations coarse, minutely pellucid-dotted. Petioles terete, $2-3 \mathrm{~mm}$. long, tawny- or dark-brown pubescent. Inflorescence fascicled or of few-flowered racemes, sessile or shortly peduncled in the axils of existing or of fallen leaves, often 2 -flowered, with several small, boat-shaped, tawny-tomentose bracts; rhachis tawny-tomentose, up to 6 mm . long. Flowers about 2 cm . long; pedicels slender, 5-13 mm. long, tawny-pubescent, sometimes with a minute bracteole about the middle. Sepals free, ovate, apex rounded, $4-5 \mathrm{~mm}$. long, tawny tomentose on both surfaces, obscurely veined. Petals 6, the 3 outer similar to the sepals but lanceolate or subspathulate and slightly larger; the 3 inner valvate, deeply saccate at the base, about $\mathrm{I} \cdot 8 \mathrm{~cm}$. long, boat-shaped with a broad claw about 4 mm . long, apex subacute, tawny-pubescent on both surfaces, strongly veined, yellow with the veins purple. Stamens many, sessile, quadrate, connective not produced nor concealing the anthers. Torus subglobose, shaggy with tawny hairs. Carpels many, more or less 3-gonous, the outer curved and dorsally convex, about 2 mm . long, narrowed upwards to a rounded apex, more or less grey- or tawny-hairy, minutely rugulose, darkbrown or almost black; stigmas sessile, subglobose, similar in texture and indumentum to the carpels but much narrower; ovules 10. Fruit not seen.

South Tenasserim. Naungbwa, Theinkun chaung, 200 ft ., Feb., C. E. Parkinson 1694.

Orophea katschallica Kurz [Anonaceae].
South Tenasserim. Mai nam wat, Theinkun chaung, 300 ft ., Feb., C. E. Parkinson 1700.

Hitherto reported only from the Nicobar Islands.
Asteriastigma macrocarpa Bedd. [Flacourtiaceae].
This species had never been seen outside the evergreen forest of the Travancore State in Southern India.

Mytkyina District: Nawraw chaung, Dec., C. E. Parkinson 402. There is also a specimen in Herb. Kew. from the Hukong Valley, June, R. S. Hole 45.

Calophyllum Parkeri Fischer [Guttiferae]; C. polyantho Wall. affinis, nerviis foliis obliquis robustioribus, floribus paucioribus majoribus, petalis pluribus differt.

A small tree with terete, glabrous twigs; bark cracked into irregular flakes. Leaves narrowly to broadly clliptic, narrowed at both ends, apex obtuse, glabrous, $5-8 \cdot 5 \mathrm{~cm}$. long, $\mathrm{I} \cdot 6-4 \mathrm{~cm}$. wide, midrib and nerves prominent on both surfaces, midrib channelled above, nerves many, coarse, at an angle of about $40^{\circ}$, no intramarginal nerve, margin thickened, entire, sometimes slightly undulate. Petioles stout, channelled above, glabrous, $0 \cdot 7-\mathrm{Icm}$. long. Inflorescence of simple, few-flowered racemes, solitary in the ultimate axils or terminal and several together, shorter than the leaves; rhachis and pedicels stout, more or less quadrangular, glabrous; bracts (not seen) early caducous and leaving large scars; pedicels about $\mathrm{I} \cdot 3 \mathrm{~cm}$. long. Buds globose. Flowers $\mathrm{I} \cdot 5-2 \mathrm{~cm}$. diam. Sepals 4, glabrous, shortly ciliate, the 2 outer orbicular, slightly cordate at base, $4-5 \mathrm{~mm}$. diam., the 2 inner suborbicular, $6-7 \mathrm{~mm}$. long. Petals 7 , suborbicular to obovate, glabrous, shortly ciliate, $8-9 \mathrm{~mm}$. long. Stamens very many, united at the base more or less into 4 bundles, glabrous, the inner up to 8 mm . long, the outer a little shorter, the free portion of the filaments filiform; anthers oblong, papillose, about 2 mm . long. Gynaecium about 1 cm . long, but owing to the curvature of the style only just overtopping the stamens; ovary subglobose, narrowed to the apex, 4 mm . long; style stout, terete; stigma peltate. Fruit not seen.

Tavoy, Nwalabo, $3100 \mathrm{ft} .$, Dec., R. N. Parker 2313.
Dipterocarpus obtusifolius Miq. var. cuspidatus Fischer [Dipterocarpaceae]; a typo foliis cuspidatis, indumento fere toto stellato, alis fructus longioribus differt.

A tree up to 100 feet in height and 8 feet in girth. Leaves wider in proportion than those of the type and abruptly cuspidate, the lower half of the leaf is cuneate but rounded at the base; the petioles are shaggy with rufous, stellate hairs, simple hairs are apparently altogether wanting or are early deciduous; the two wings of the fruit are much longer. attaining 17 cm . in length and 3 cm . in width and are sparingly dotted with small stellate hairs. (Fig. I.)

South Tenasserim. Ngawun Reserve, $200 \mathrm{ft} ., \mathrm{Jan} .$, C. E. Parkinson 1620 (type). There are also in the Kew Herbarium two sheets of this same variety: Hantawaddy District, Thanat chaung, Feb., J. H. Lace 2914; Amherst District, Natchaung Reserve, 100 ft., Feb., J. H. Lace 5580.

Miquel saw neither stipules nor flowers. In the present variety the stipules are ensiform, $6-15 \mathrm{~cm}$. long, $\mathrm{I} \cdot 2-\mathrm{I} \cdot 75 \mathrm{~cm}$. wide, covered outside with small tubercles from each of which arises a tuft of long, rufous hairs surrounded by short, greyish hairs, with minute, stellate hairs between the tubercles, glabrous within, with straight, parallel nerves, rather prominent on the inner surface, 10-12 at the base, reduced to about 4 upwards by conjunction and by splitting up into veinlets, the remainder anastomosing near the obtuse apex.

Parkinson's specimens lack flowers but Lace's have both flowers and fruit and the former agree with the description given by Pierre in Fl. For. Cochin. The calyx, however, is less tomentose and with shorter indumentum than is the case with specimens from Burma and Siam which seem to be the typical form.

It is curious that of the authors consulted only Miquel mentions stellate hairs though they are present in most specimens of the typical form and are probably concealed below the longer simple hairs in the others.

There is a very strong resemblance between $D$. obtusifolius Miq. and D. Duperrianus Pierre, and I am very doubtful that they can be maintained as separate species.


Fig. 1-Dipterocarpus obtusifolius Miq. var. cusprdatus Fischer
a. stamen $\times 8 . \quad$ b. pistil $\times 8$.

Dipterocarpus angustialatus Heim in Bot. Tids. xxv (1903), 43. [Dipterocarpaceae].

This species was discovered during the Danish expedition to the Gulf of Siam on the island of Koh Chang. Heim had only fruiting specimens and the following amplification is based on flowering shoots.

A large tree attaining 150 feet in height. Leaves underncath with long, simple, appressed hairs mixed with short, stellate hairs on the midrib and primary nerves, the veins with short, stellate hairs. Inflorescence of supra-axiliary, 5 -flowered racemes, 8 -10 cm . long; peduncle $2-3 \mathrm{~cm}$. long, sulcate, more or less densely fulvous stellatetomentose; rhachis jointed on the peduncle, terete, sulcate in the apical portion of each internode by the decurrent pedicels; pedicels 2-3 mm. long, grey stellate-pubescent. Flowers $4-5 \mathrm{~cm}$. long and wide. Calyx turbinate, subfleshy, tube about Icm . long, 0.6 cm . wide at the mouth, obscurely 5 -ribbed at the mouth, dotted with minute, grey or fuscous, stellate hairs without, within appressed white-hairy near the mouth, glabrous elsewhere, 2 of the lobes ligulate, $\mathrm{r} \cdot 3-\mathrm{r} \cdot 5 \mathrm{~cm}$. long, apex rounded, densely grey-tomentose with simple (all ?) hairs on both sides, the other 3 lobes semicircular, about 3 mm . long, grey stellate-pubescent. Petals free, linearspathulate, apex rounded, about 4.5 cm . long, I cm . wide, covered with minute, scaly, whitish, stellate hairs on the portions exposed in bud on the outside and to a lesser extent inside, the other parts glabrous, pale yellow to scarlet. Stamens about $30, \mathrm{r}-\mathrm{r} \cdot 2 \mathrm{~cm}$. long, glabrous; filaments $1-2 \mathrm{~mm}$. long, flattened, broadening slightly upwards; anthers linear, 5 mm . long, shortly sagittate at the base, with rounded lobes, tapering to the fincly aristate connective which is about as long as the anther. Ovary ellipsoid, 5 -grooved, $4-5 \mathrm{~mm}$. long, densely appressed grey-hairy, tapering into a narrow, subulate, hairy stylopodium, 3 -celled, 6 -ovuled; style filiform, glabrous, overtopping the stamens; stigma cup-shaped, minutely pubescent.

South Tenasserim. Thebyu chaung, $200 \mathrm{ft} ., \mathrm{Feb} .$, C. E. Parkinson 1679.

## Dipterocarpus Dyeri Pierre [Dipterocarpaceac].

Hitherto found only in Cochinchina.
South Tenasserim. Ngawun Reserve, 200 ft., Jan., C. E. Parkinson 162 I .

Vatica astrotricha Hance in Jour. Bot. 1876, 241 [Dipterocarpaceae].

Previously known from Cambodia and Cochinchina. Hance's description was based on fruiting specimens only, the following, which differs a little from that of Guérin in the Fl. Gen. IndoChine, is of the flowers.

Flowers about 1.6 cm . long and wide. Sepals united at the base into a short tube above the torus, densely stellate-hairy without, densely simply-tomentose within, the 2 outer lobes oblong,
rounded, 4 mm . long, the 3 inner lanceolate, acute, slightly shorter than the outer. Petals oblanceolate-oblong, sometimes slightly falcate, apex rounded, $1 \cdot 3 \mathrm{~cm}$. long, 4 mm . wide, one margin straight, the other curved (in falcate petals one margin less curved than the other), slightly concave at the base, fuscous stellatetomentose without on the part exposed in bud (the straighter side) and ciliate on that side and at the apex, elsewhere glabrous, white. Stamens $13, \mathrm{I} \cdot 5 \mathrm{~mm}$. long; filaments flat, triangular, tapering to the oblong anther; anterior lobes of anther larger than the posterior, rounded at the base, connective produced into a short, bluntish mucro. Pistil 2.5 mm . long; ovary depressed-conical, broader than long, grooved, glabrous below, densely fulvous-hairy above; style terete, stout, slightly angled, slightly longer than the ovary; stigma peltate, minutely multi-lobed. (Fig. 2.)

South Tenasserim. Kyein chaung, $200 \mathrm{ft.}, \mathrm{Nov.}, \mathrm{C}. \mathrm{E}$. Parkinson 1667.

Shorea Buchananii Fischer [Dipterocarpaceae]; S. bracteolatae Dyer affinis, bracteis minoribus stellato-tomentosis, floribus minoribus, antheris cuspidatis sine aristis, ovariis dense hirsutis differt.

A large tree. Twigs terete, brown, with scattered, small, round, corky warts, minutely stellate-pubescent upwards. Leaves oblong, elliptic or ovate-elliptic, base rounded, entire, midrib shallowly channelled above, strong and prominent below, nerves $12-17$ pairs, prominent, regular, slightly curved and inarching just within the margin, secondary nerves numerous, close, regular, transverse between the primaries, visible above when dry, subprominent below, with minute reticulations between, margin entire, very narrowly cartilaginous, green and glabrous above, pale or olivebrown below, with scattered, minute, stellate hairs and dotted with minute, reddish-brown glands, $15-22.5 \mathrm{~cm}$. long, $6-10 \mathrm{~cm}$. wide. Petioles $\mathrm{I} \cdot 2 \mathrm{~cm}$. long, glabrous, rugose, brown. Inflorescence in axillary cymes, $8-\mathrm{I} 4 \mathrm{~cm}$. long; rhachis brown, terete below, more or less bluntly quadrangular upwards, more or less densely covered with grey, stellate tomentum. Flowers very shortly pedicellate, about I cm . long; bracts 2 , persistent, oblong, obtuse, grey stellate-tomentose without, pubescent within, ciliate, 7 mm . long, $3-4 \mathrm{~mm}$. wide. Sepals 5 , imbricate, narrow lanceolate to broad ligulate, tomentose without, finely pubescent within, ciliate, blunt, 6 mm . long, $2-3 \mathrm{~mm}$. wide, the 2 inner slightly shorter and narrower. Petals 5, generally twisted to the left in bud, slightly longer than the sepals, broadly strap-shaped or obovate, rounded, somewhat fleshy, tomentose on both sides. Stamens 15-20, quite glabrous, about 3 mm . long; filaments expanded at base, filiform above, anther linear-oblong, as long as or slightly longer than the filament, connective produced into a stout, acute, slightly curved cusp $\frac{1}{2}$ the length of the anther. Ovary much shorter than the stamens, subglobose, densely hairy; style slender, slightly overtopping the stamens, hairy below, glabrous above; stigma terminal, 458
undivided; stylopodium very short, glabrous. Fruit not seen. (Fig. 3.)

Mytkyina District: Tagwin, in evergreen forest, Nov., C. E. Parkinson 318 (type); E. M. Buchanan per J. H. Lace 20.


Fig. 3.-Shorea l3uchanami Fisher stamen $\times 7$.


Fig. 4.-Shorea argentea Fischer
a. stamen $\times 7$. b. pistil $\times 7$.
c. bud very slightly enlarged.
d. petal natural size.

Shorea argentea Fischer [Dipterocarpaceae]; S. obtusae Wall. affinis, ramulis juventibus lepidotis, foliis majoribus, nervis paucioribus ad axillis eglandulosis, floribus majoribus, thecis antheris acutis differt.

Tree 80 feet high, branchlets brown, smooth; young twigs covered with minute, greyish, fringed, peltate scales. Leaves ublong or obovate-oblong, bluntly acuminate, narrowed into the petiole, ro- 15 cm . long, $4.5-6.5 \mathrm{~cm}$. wide, glabrous above, shining and nearly glabrous below, there being a very few simple and stellate hairs, midrib and primary nerves impressed above, rather prominent below, primary nerves 9 or 1o pairs, slightly curved, not anastomosing, secondary nerves numerous, obliquely transverse between the primaries, ultimate reticulations minute, axils of the nerves without glands. Petioles channelled above, laterally compressed, $2-2.5 \mathrm{~cm}$. long, dotted with fringed, peltate scales and minute, simple and stellate hairs; stipules early deciduous, ovate, obtuse, 6-7 mm. long, densely covered with fringed, peltate scales without, less densely within, ciliate with simple hairs. Inflorescence of extra-axillary and terminal, sometimes leafy, panicled, unilateral cymes, rhachis sulcate and angled, covered with fringed, peltate scales, increasingly mixed upwards with simple hairs and increasingly whitish. Buds elongate ovate-lanceolate, obtuse, I-I•3 cm . long, silvery silky. Flowers sessile or very shortly pedicelled; bracteoles very early deciduous (not seen). Sepals imbricate, broadly
ovate-cordate, subacute, the 3 outer 3 mm . long and as wide at the base, the 2 inner slightly smaller, all densely silvery silky-tomentose without, glabrous within, ciliate. Petals free, twisted or overlapping in bud either way, spoon-shaped, the basal portion suborbicular, concave, $5-6 \mathrm{~mm}$. diam., the apical portion ligulate, obtuse, $8-9 \mathrm{~mm}$. long, $2-2.5 \mathrm{~mm}$. wide, parallel veined, veins about I3 at base and about io in the ligulate part, silvery with appressed silky hairs without, except at the very base, glabrous for the lower two-thirds, thinly and shortly silvery silky-hairy above within, yellow with a purplish smear at the base. Stamens $30-35,2-3 \mathrm{~mm}$. long; filaments flat below, tapering to a filiform apex, glabrous; anthers oblong, o.5-I mm. long, bases acute and slightly divergent, posterior loculi with a fringe of whitish hairs near the apex, connective produced into a setose, curved mucro nearly as long as the anther, emerging at a right angle from between the two posterior loculi at about their middle and then bent upright. Pistil about 4 mm . long; ovary ovate, slightly grooved at the base, narrowed gradually into the subulate stylopodium, densely greyhairy, as is the stylopodium; style short, glabrous, trigonous at the apex with 3 minute stigmatic teeth. Fruit not seen. (Fig. 4.)

South Tenasserim. Near Negya Daung Pass, 600 ft., Feb., C. E. Parkinson 1684.

Shorea cinerea Fischer [Dipterocarpaceae]; sectioni Brachypterae (sensu Brandis) affinis, ab omnibus hujus sectionis specibus gemmis majoribus ellipsoideis, antheris linearibus, connectivis brevibus mucronatis differt.
"A very large tree with dark-brown furrowed bark " (fide Parkinson). Branchlets pale-brown, glabrous; twigs dark-brown, glabrous, striate, with small, scattered lenticels. Leaves linearoblong to ovate-oblong, bluntly acuminate, base rounded, rarely narrowed, $15-25 \mathrm{~cm}$. long, $4 \cdot 5-7 \cdot 5 \mathrm{~cm}$. wide, glabrous, minutely scurfy-scaly below, midrib prominent, raised below, primary nerves about 15 pairs, slender, distinct on both surfaces, hardly raised below, ascending, nearly straight and then following the margin, not anastomosing, axils eglandular, secondary nerves numerous, transverse between the primaries, ultimate reticulations fine and distinct on both surfaces. Petioles channelled above, $1 \cdot 5-2 \cdot 5 \mathrm{~cm}$. long, glabrous. Inforescence of axillary, sometimes terminal and leafy, panicles, solitary, shorter than the leaves; rhachis more or less quadrangular in section, minutely hoary stellate-pubescent. Buds ellipsoid, blunt, about 5 mm . long, 4 mm . wide. Flowers sessile or very shortly pedicelled, about 7 mm . across, with 2 minute, cinereous-tomentose bracteoles. Sepals very shortly connate at base, segments ovate-lanceolate, acute, subequal, $\mathrm{I} \cdot 5-2 \mathrm{~mm}$. long, shortly cinereous-tomentose without, glabrous within. Petals overlapping generally to the right in bud but sometimes to the left, very shortly united at the base, lobes oblong, apex rounded or truncate, about 6 mm . long, 4 mm . wide, 8 -veined, shortly cinereous-tomentose without on the
part exposed in bud and less densely so on the part concealed, glabrous or nearly so at the base within, increasingly cinereous pubescent towards the apex, white. Stamens 15 , about 4.5 mm . long ; filaments filiform above, subrotund or ublong below, glabrous, anthers linear, connective produced into a short mucro, base shortly sagittate with a few short bristles from each point, about 3.5 mm . long, sparsely, minutely hairy, the dorsal surface minutely punctate. Ovary depressed-globose, about 1 mm . long, densely grey-brown-velvety; stylopodium $o$; style terete, slightly longer than the ovary, cinereous-pubescent at the very base, otherwise glabrous, slightly enlarged just below the stigma; stigma cupshaped, margin minutely 5 -toothed. Fruit not scen. (Fig. 5.)

South Tenasserim. Thebyu chaung, $600 \mathrm{ft} .$, Feb., C'. E. Parkinson 168 I .


Fig. 5-Shorca cincrea Fischer stamen $\times 7$.


1ig. 6-Shonear farmosa Fischer stamen front and side aspects $\times 6$.

Shorea farinosa Fischer [IDipterocarpaceae]; S. hypochrae Hance affinis, ramulis glabris, foliis longioribus angustioribus acutioribus, in nervorum avillis domatis presentibus, floribus subsessilibus, petalis albo-sericeis differt.

A tree reaching 150 feet high. Branchlets grey, terete, glabrous, abundantly, minutely lenticellate; twigs slightly angular or compressed, dark-brown, glabrous. Leave's oblong or oblong-lanceolate, rounded or acute, narrowed to a rounded base or truncate, $8-16 \mathrm{~cm}$. long, $4-5.5 \mathrm{~cm}$. wide, glabrous except the midrib which is minutely pubescent, minutely mealy on the nerves and veins below, midrib impressed above, very prominent below, primary nerves 15-18 pairs, prominent below, regular, slightly curved, inarched and anastomosing near the margin, with small hairy domatia in the axils, secondary nerves transverse between the primaries, very slender, ultimate reticulations minute. Petioles terete, narrowly channelled above, $2-3.5 \mathrm{~cm}$. long, dark-brown, glabrous, slightly rugose. Inforescence of axillary and terminal one-sided racemes and cymes forming large, terminal panicles by the fall of the leaves, angular and somewhat compressed, very minutely pubescent. Flowers rather distant, sessile or nearly so in bud; pedicel lengthening later but always very short, ridged, velvety stellate-tomentose. Sepals free, ovate-cordate, $5 \cdot 5-6 \cdot 5 \mathrm{~mm}$. long, diminishing in size
inwards, 2 outer unequal at base, rounded at the apex, 3 inner increasingly acute, all densely velvety with stellate hairs without and ciliate, within glabrous at the base, pubescent towards the apcx. Petals broadly ovate-oblong, inequilateral, apex obtuse, $\mathrm{I} \cdot 2-\mathrm{I} \cdot 3 \mathrm{~cm}$. long, about 0.7 cm . wide, 15 -veined at the widest part, clothed with long, whitish, silky hairs on the part exposed in bud and ciliate on the same margin, glabrous elsewhere. Stamens $22-25,6-7 \mathrm{~mm}$. long, filaments flat, ovate below, shortly filiform above; anthers linear-oblong, $\mathrm{r} \cdot 5 \mathrm{~mm}$. long, rounded at the base, loculi separate and acute at the apex, connective prolonged into a seta $2 \cdot 5-3 \mathrm{~mm}$. long. Pistil 5.5-6 mm. long; ovary ellipsoid, narrowed into the subulate stylopodium and style, ovary and stylopodium minutely hairy; style glabrous, about as long as the rest of the pistil; stigma 3-lobed. Fruit not seen. (Fig. 6.)

South Tenasserim. Ngawun Reserve, 300 ft., Jan., C. E. Parkinson 1610 (type); Theinkun chaung banks, 1oo ft., Feb., C. E. Parkinson 1919.

Hopea oblongifolia Dyer var. grandis Fischer [Dipterocarpaceae]; a forma typica foliis et floris longioribus differt.

A tree attaining 80 feet in height; branchlets terete, glabrous, brown; young twigs somewhat compressed, glabrous, dark. Leaves oblong, acuminate, base rounded, inequilateral, $15-30 \mathrm{~cm}$. long, $6-10 \mathrm{~cm}$. wide, quite glabrous, midrib prominent below, primary nerves generally io pairs, distant, prominent below, erect, slightly curved, not anastomosing, axils glandless, secondary nerves numerous, slender, transverse between the primaries, ultimate reticulations minute, margin very narrowly cartilaginous. Petioles narrowly channelled above, $\mathrm{I} \cdot 5-2 \mathrm{~cm}$. long, glabrous. Inforescence of axillary, one-sided, racemose cymes or panicles, shorter than the leaves, solitary or 2 together, with several minute, triangular, tomentose scales at the base; rhachis and its branches glabrous, slightly angular when dry, with minute, triangular, hairy bracts at the divisions; branches of the rhachis 5-8-flowered, with a minute, scaly, ciliate, puberulous bracteole at the base of each pedicel; pedicels stout, about 2 mm . long, puberulous. Buds ovate, subacute. Flowers about $\mathrm{I} \cdot 3 \mathrm{~cm}$. long and wide. Sepals free, ovate, obtuse, 5 mm . long, the 2 outer about 4 mm . wide at the base, the other 3 progressively narrower, the 2 outer greyishtomentose without and on the apical third within, the lower part glabrous, the 3 inner more thinly tomentose without with a narrow, glabrous, whitish margin, quite glabrous within, all 5 more or less ciliate, the inner tending to be eciliate towards the base. Petals free, overlapping to the left or right, oblong, slightly falcate and inequilateral, apex rounded, the margins near to it more or less erose, about $\mathrm{I} \cdot 2 \mathrm{~cm}$. long, 0.4 cm . wide, grey silky-pubescent without on the portion exposed in bud and ciliate on that margin, glabrous elsewhere. Stamens 15 , nearly 3 mm . long including the setaceous connective, quite glabrous, filament expanded, wedgeshaped, very shortly filiform at the apex; anther suborbicular,
about half the length of the filament; connective produced into a slender seta about as long as the filament. Pistil 5 mm . long; ovary ellipsoid, glabrous below, thinly hairy in the upper half, slightly narrowed into the stylopodium, 3 -celled, 6 -ovuled; stylopodium stout, columnar, slightly widened near the apex and then suddenly narrowed into the style, thinly hairy below, glabrous above, about twice as long as the ovary; style short, glabrous; stigma slightly swollen, cup-shaped. Fruit not seen. (Fig. 7.)

South Tenasscrim. Thebyu chaung, $600 \mathrm{ft} .$, Feb., C. E. Parkinson 1685.


Fig. 7-Hopea obiongifnila Dyer var grandis Fischer a. stamen $\times 8$. $\quad b$. pistıl $\times 7$.


Tig. S-1mpatuens sainssifonmes Fischer a. wing $\times 2 . \quad b$. $\operatorname{lip} \times 2$.

Hibiscus Parkinsonii Fischer [Malvaccae]; H. macrophyllo Roxb. affinis, foliis valde minoribus subtus pallido-tomentosis, 3-5-glandulosis petiolis valde minoribus brevibus pubescentibus, stipulis minoribus externe glabris differt.

A slender trec 40 feet high; twigs terete, ringed with the scars of the fallen stipules and marked with large, horseshoe-shaped, close-set leaf-scars, minutely hairy with dark, brittle hairs. Leaves orbicular, suddenly caudate, base deeply cordate with a narrow sinus, $6-9 \mathrm{~cm}$. diam., caudicle slender, acute, $\mathrm{I} \cdot 5-\mathrm{I} \cdot 7 \mathrm{~cm}$. long, glabrous and slightly mealy above when young, densely felted with cream-coloured, stellate tomentum below, ciliate, 7-9-ribbed, the 3 middle ribs, and sometimes the next pair, bearing below a long, naked gland, that of the midrib placed at about the middle, of the next 2 at about one-third of its length above the base, and of the next pair, if present, still nearer the base, primary nerves 3-4 pairs from the midrib in its upper half and 3 or 4 from the
outer side of the other ribs, secondary nerves transverse, ultimate reticulations fine, margins shallowly crenate-undulate. Petioles terete, slender, slightly enlarged at both ends, $3-5 \mathrm{~cm}$. long, glabrous near the base and increasingly creamy stellate-pubescent upwards; stipules shortly and broadly petioled, linear-lanceolate, somewhat falcate, acute, $4-5 \mathrm{~cm}$. long, glabrous without, covered with long, creamy, simple, silky hairs within. Flowers axillary, solitary; pedicels $3-5 \mathrm{~cm}$. long (in fruit) bearing 2 deciduous bracts which leave an annular scar at or above the middle, articulated just above the scar, the pedicel below the scar slender, enlarging very slightly upwards, glabrous, above the articulation stout and markedly enlarged upwards (at least in fruit) and densely fulvous stcllate-tomentose. Bracteoles io, free, linear, obtuse, $\mathrm{I} \cdot 3-\mathrm{r} \cdot 5 \mathrm{~cm}$. long (in fruit), fuscous stellate-hairy along the middle without and glabrous along the margins, covered with long, simple hairs along the median line within and with short, brownish hairs along the margins. Calyx shortly turbinate below with 5 lanceolate, obtuse lobes 3-4 times as long as the tube, about 2 cm . long (in fruit), fuscous stellate-tomentose without, covered with long, simple hairs within. Pctals, stamens and pistil not seen. Fruit 5 -valved, valves woody, shortly, finely aristate, densely shaggy with long, fuscous hairs without, glabrous and shining within, slightly shorter than the calyx; seeds several in each cell, ear-shaped in outline, about 4 mm . long, densely shaggy with long, rufous hairs along the margins, the faces glabrous, black, minutely papillose with reddishbrown papillae disposed in irregular, discontinuous, concentric lines.

South Tenasserim. Mai nam wat, Theinkun chaung, 400 ft ., Feb., C. E. Parkinson 1909.

Hibiscus flavotrichus Fischer [Malvaceae]: H. tiliaceo Linn. affinis, foliis ovatis supra pubescentibus, bracteolis 6 fere liberis, antheris haud in parte inferiore presentibus differt.

A slender tree 40 feet high. Branchlets brown, striate, glabrescent; twigs densely fuscous stellate-tomentose. Leaves broadly ovate, acute, base truncate, emarginate or shallowly cordate, $5-13 \mathrm{~cm}$. long, $4-8.5 \mathrm{~cm}$. wide, when dry purplish above, dotted with minute, stellate hairs, densely so on the ribs and nerves, densely buff or creamy stellate-tomentose below with scattered, rather larger, fuscous, stellate hairs, pellucid-dotted, ribs 3, the middle one bearing below a narrow gland a little above the base, ribs and nerves slightly impressed above, prominent below, primary nerves 4-5 pairs from the midrib and about 6 pairs from the outer side of the lateral ribs, secondary nerves transverse, reticulations obscure, margins crenulate. Petioles terete, striate, $\mathrm{I} \cdot 5-3.5 \mathrm{~cm}$. long, fuscous stellate-tomentose. Stipules 2 , linear-ensiform, acuminate, $6-8 \mathrm{~mm}$. long, felted with fuscous, stellate tomentum. Buds ovate, acuminate. Flowers axillary, solitary, $5-6 \mathrm{~cm}$. diam.; pedicel $3-4 \mathrm{~cm}$. long, not jointed, striate, felted with yellowish-
green, stellate tomentum; bracteoles 6, very shortly united at the base and to the base of the calyx-tube, linear or ovate-lanceolate, acute, $7-8 \mathrm{~mm}$. long, felted with short yellowish-green, stellate tomentum on both faces. Calyx united below into a campanulate tube, $5-6 \mathrm{~mm}$. long, lobes ovate-lanceolate, acute, $\mathrm{I}-\mathrm{I} \cdot 2 \mathrm{~cm}$. long, felted with yellowish-green, stellate tomentum without, brown and glabrous within the tube and on the lower half of the lobes, the margins and upper halves felted with short, grey, stellate tomentum, lobes thickened near the margins. Petals broadly obovate, about 3.5 cm . long, thin, veined, dotted outside with fine, white, crisped, stellate hairs and coarser yellow, stellate hairs, glabrous within except for a patch of brown, mealy hairs at the base, margin whiteciliate for about I cm . from the base; mauve. Stamens united into a slender column $3-4 \mathrm{~cm}$. long, antheriferous along the upper half, shortly brown-pilose, apex toothed; free portion of filaments filiform, $2-4 \mathrm{~mm}$. long, glabrous; anthers numerous, pollen grains globose, muricate. Ovary densely covered with long, yellowish hairs; styles dividing into 5 branches, shortly exserted from the staminal column, stigmas globose, small. Fruit 5 -valved, valves woody, acuminate, not aristate, slightly shorter than the calyx, densely clothed without with turgid, curved, acicular, orange, stellate hairs. Seeds I (?) in each cell, reniform, smooth, 3-4 mm . long, densely clothed with long, warm-buff, silky hairs.

South Tenasscrim. Chaungnaukpyan, $300 \mathrm{ft} ., \mathrm{Jan} .$, C. E. Parkinson 1640.

Hibiscus fragrans Roxb. var. glabra Fischer [Malvaceac]; a forma typica ovariis glabris differt.

A climber (always?); branchlets and twigs terete, grey or fuscous stellate-tomentose, the younger parts almost floccose. Leaves ovate-cordate, acuminate, basal lobes rounded, sinus wide, $8-13 \mathrm{~cm}$. long, $6-9 \mathrm{~cm}$. wide, 7 -ribbed, ribs prominent on both surfaces, primary nerves 3 pairs from the midrib above the middle and $2-3$ from the outer side of the lateral, all inarching and anastomosing a little within the margin, secondary nerves distinct, rather irregular, hoary stellate-pubescent above, densely so on the ribs and nerves on both sides, thinly stellate-pubescent or glabrescent elsewhere below, margins crenate- or undulate-denticulate. Petioles 3-6 cm. long, densely grey or fuscous stellate-tomentose. Stipules (not seen) early deciduous leaving linear scars. Flowers r-3 together in the axils of the (generally reduced) upper leaves and forming terminal, leafy panicles, $4 \cdot 5-6 \mathrm{~cm}$. diam.; pedicels slender, $3 \cdot 5-4 \mathrm{~cm}$. long, jointed a little below the flower, densely grey or yellowish-green stellate-tomentose. Involucre 1.2 cm . long, of 5 bracteoles united into a cup for about half their length, the free lobes ovate, acute, 5 -veined, dark-brown (at least when dry), thickly dotted with soft, hoary or fuscous, stellate hairs without, less densely within, ciliate. Calyx $1 \cdot 5 \mathrm{~cm}$. long, united into a campanulate cup for about half its length, the 5 lobes ovate, sub-
acute, 5 -veined, densely and softly hoary or fuscous, stellatetomentose on both sides in the lower half, more sparingly so on the lobes, mixed outside and especially on the lobes with stout, simple, glandular (?), dark, often hooked, hairs from bulbous bases. Petals united at the base into a short tube enclosing the ovary, obovate, rounded, much contracted, almost clawed, just above the tube, $2 \cdot 5-3 \mathrm{~cm}$. long, $\mathrm{I} \cdot 2-2 \mathrm{~cm}$. wide, ciliate with stellate hairs for a distance of $2-3 \mathrm{~mm}$. above the tube, with scattered, whitish or fuscous, small stellate and larger 3 -armed hairs outside, mainly on the side exposed before expansion, glabrous within, about 15-veined; pink. Staminal column united with the corollatube, free portion about Icm . long, mouth truncate and ciliate with a few simple hairs, abundantly antheriferous in the upper half, stout, sulcate, with a few stellate hairs at the very base; anthers oblong, 2 of the cells shorter than the other 2 ; pollen grains globose, strongly muricate. Ovary conical, 4-5 mm. long, glabrous, minutely papillose, 5 -celled; ovules reniform, glabrous; style slender, glabrous, divided above the staminal column into 5 stout, clavate, glabrous arms; stigmas capitate, glabrous. Fruit not seen.

Myitkyina District. Pinbaw, Nov., C. E. Parkinson 364.
I cannot separate this specimen from $H$, fragrans Roxb. by any other constant character than the glabrous ovary. The Wall. Cat. No. IgIIA quoted under this name in the Fl. Br. India, has a glabrous ovary as well as all those dissected from specimens identified as of that species in the Herb. Kew., including that from a flower on a specimen collected by Jenkins in Assam which has as well a densely tomentose capsule! Guérin in the Fl. Gen. Indochine states that the ovary is tomentose (ovaire velu).

Some of the species identified as $H$. fragrans Roxb. in the Herb. Kew. are described on the labels as climbers; it seems probable that, as in many other species, the plant is a facultative climber on occasion.

Neesia synandra Mast. [Malvaceae].
Hitherto known only from the Malay Peninsula.
Burma. South Tenasserim, Tenasserim River, Kanoungyi, at about sea-level, Feb., C. E. Parkinson 198i.

Elaeocarpus floribundus $B l$. [Elaeocarpaceae].
None of the authors describing this species has mentioned the round, dark glands on the under side of the leaves though these are present more often than not and in specimens from all localities. Some have also omitted mention of the peculiar pustules on both sides of the leaves which offer a nearly invariable and characteristic feature.

Sloanea Kerril Craib [Elaeocarpaceae].
Known so far only from Siam.
Tavoy. Nwalabo, 3100 ft., July, R. N. Parker 2307.

Impatiens sarissiformis Fischer [Geraniaceae]; I. Wattii Hook. f. affinis, foliis, sepalis, petalisque omnibus angustioribus differt.

A slender herb 3-5 dm. high; stem decumbent below, rooting, roots fibrous; stem purplish above, striate when dry, nodes slightly tumid; quite glabrous except for the perianth. Leaves alternate, linear, acuminate, base tapering and decurrent to the base of the petiole, stipular glands absent, margin distantly crenate, crenatures minutely setigerous, sometimes very shallow, $4-10 \mathrm{~cm}$. long, $0.3-0.7 \mathrm{~cm}$. wide, a few leaves from axillary buds in the middle of the stem much shorter and lanceolate or spathulate. Peduncles erect, from the upper axils, very slender, $2-3$-flowered, nodes slightly tumid, $2-4 \mathrm{~cm}$. long when in flower; bracts minute, deciduous. Flowers deep yellow; pedicels capillary, about I cm. long in flower, lengthening in fruit. Sepals 3, lateral oblong-falcate, apiculate, 4.5 mm . long, 2 mm . wide, posterior infundibuliform, narrowed into a long, slender, straight spur, the funnel-shaped portion about 1 cm . long and 0.9 cm . wide at the mouth, the spur 2 cm . long. Petals 3, anterior suborbicular, slightly convex, apex rounded, retuse or shallowly 2 -lobed, 8 mm . long, wings linear-lanceolate, subacute, 2 cm . long, with a broad, falcate, subacute lobe 0.7 cm . long; the lip and petals with minute, scattered hairs, at least in bud. Ovary narrow-ovate, 3-4 mm. long; ovules numerous, ellipsoid, glabrous. Fruit (immature) narrowly clavate. (Fig. 8.)

Myitkyina District. Pidaung chaung, Dec., C. E. Parkinson 373, "Growing near water."


Fig. 9-Impatiens Parkinsonii Fischer a. wing $\times 3 \frac{1}{2}$. b. fruit $\times 3$.

Impatiens Parkinsonii Fischer [Geraniaceae]: I. acuminatae Benth. affinis, pedunculis longioribus, bracteis angustioribus, floribus minoribus differt.

A glabrous, aquatic herb $2-3 \mathrm{dm}$. high; roots fibrous; stem rooting near the base, glabrous, sulcate when dry, more or less papillose upwards. Leaves alternate, lanceolate to oblanceolate, acute, apiculate, base finely tapered and decurrent to the subamplexi-
caul base of the petiole, stipular glands absent, midrib broad, nerves 6-8 pairs, ultimate reticulations minute, rounded, margins more or less crenate, crenatures minutely apiculate, $5-8 \mathrm{~cm}$. long, including the petiole, $1-2 \mathrm{~cm}$. wide. Peduncles solitary in the upper axils, erect, longer than the leaves, purplish upwards, 6-13-flowered. Flowers racemose, erect, deep-purple; bract at the base of the pedicel persistent, ovate, lanceolate, acuminate, veined, $6-7 \mathrm{~mm}$. long, purplish; pedicels capillary, about $\mathrm{I} \cdot 5 \mathrm{~cm}$. long, purple. Sepals 3, the 2 lateral ovate-rotund, inequilateral, apiculate, base rounded, 5 -veined, $6-7 \mathrm{~mm}$. long, the posterior ovate, concave, a little larger than the lateral, acute, narrowed into a stout, incurved spur about 2 cm . long. Petals 3, anterior obovaterotund, 8 mm . long, wings long-clawed, limb obovate, Icm . long with a short posterior ligulate auricle and a large, anterior, falcate, acute one 5 mm . long. Ovary ellipsoid. Fruit ellipsoid, inequilateral, slightly furrowed when dry, about I cm . long; seeds numerous, egg-shaped, $\mathrm{I}-\mathrm{I} \cdot 5 \mathrm{~mm}$. long, furnished with long, delicate, spirally wound, white hairs. (Fig. 9.)

Myitkyina District. Namti chaung feeder, Dec., C. E. Parkinson 407 (type); Pidaung Range, Dec., 500-800 feet, E. M. Buchanan, "Growing in water."

Turraea pumila Benn. [Meliaceae].
Previously reported from Java.
Maymyo Plateau, $2500 \mathrm{ft} ., \mathrm{June}, ~ C . E$. Parkinson 1148. Northern Shan States, Jan., J. H. Lace 5216.

## LVII.-ON THE HISTORY OF NEPENTHES LAEVIS.

 J. M. Macfarlane.This species has had a somewhat chequered history. United with N. gracilis by Korthals, and in part also by Miguel (Fl. Ned. Ind. 1855) it was first rather imperfectly described as $N$. laevis by Lindley from plants raised by and sent out by Veitch to Botanic Gardens. The present writer minutely studied it at the Royal Botanic Garden, Edinburgh, in 1881, and at Veitch's Nursery in 1884, But its many points of resemblance to N. gracilis caused him, in want of sufficient native material, to unite it with the latter species in the "Pflanzenreich." More abundant material fully proves its distinctness. The nonciliate wings, the deeply decurrent leaf bases, the orbicular lid with few perithecioid honey glands, the discrete exposed digestive glands, and the very short staminal column with few anthers are diagnostic. A revised description is given below.
N. laevis Lindl. in Gard. Chron. (1848) ii, 655; Veitch, Hort. Veitchii (1906) 302; Macfarl. Pflanzenreich iv, 3 (1908) 58.

Plant slender, diffuse branching, branches climbing or at times creeping and rooting, then with nodal clusters of small pitchered
leaves on short branch-spurs. Stem triangular or subrotund in section, 8 dm . or more long by $3-4 \mathrm{~mm}$. thick, when young ferrugineo-villose, soon glabrous. Leaves $7-15 \mathrm{~cm}$. long, r-5-3 cm wide, lanceolate, sessile, base $\frac{2}{3} \frac{3}{4}$ amplexicaul, deeply decurrent-attenuate, subcoriaceous, glabrous, attenuate upward into tendril, longitudinal nerves 5-6 pairs, disposed as in $N$. gracilis all springing from leaf base, transverse veins ascending radiate; tendril $6-20 \mathrm{~cm}$., delicate, slightly thickened toward pitcher, sparsely villose; lower pitchers small, ventricose, with ciliate wings, upper ventricose below, cylindric above, green or faintly pink-streaked, finely brown-spotted, wings 2 -ciliate cords extending from base to mouth, mouth circular, slightly oblique; peristome narrow cylindric, finely ridged, lid cordate-orbicular, $2-2.5 \mathrm{~cm}$., glabrous without, within with few scattered deeply sunk perithecioid glands, spur 3-4 mm., sparsely pubescent, pitcher within to $\frac{1}{2}-\frac{3}{4}$ depth glaucous-purple, smooth conducting, below with discrete exposed glands. Inforescence: peduncle short, $1-3 \mathrm{~cm}$., rhachis $10-\mathrm{I} 2 \mathrm{~cm}$. both ferrugineo-pubescent, pedicels slender, uniflorous, rarely biflorous below, ebracteolate. Sepals 4, elliptic to broad ovate, without puberulous to subglabrous, within densely glandular; male flowers with staminal column $\frac{1}{3}$ length of scpals, glabrous, anthers 6-8, female flowers with clliptic pubescent ovary of 4 rarely 3 carpels, stigmas $4-3 \mathrm{~mm}$. thick. Fruit $2-2.5 \mathrm{~cm}$. long, lanceolate, lobes 4 rarely 3, almost glabrous, with bilobed apex: seeds $14-15 \mathrm{~mm}$. long, pale yellow.

Malay Peninsula: Singapore, Changi, Ridley! Malay Islands: Borneo, Korthals 7165! Lowe!; Bangarmassing, Motley 554!; Bocutok, Winkler 3277!; Jesselton, Kinabalu, Clemens 9588! 9687!; Banka, Kurz 1465!.

## LVIII.-ADDITIONS TO THE FLORA OF MALAYA. H. N. Ridley.

Xylopia rotundata Ridl. n. sp. 【Anonaceae」; affinis N. fuscae $^{\text {. }}$ Maing., sed foliis obovatis apicibus rotundatis, floribus majoribus, petalis linearibus acutis.

Arbor 13 metralis: foliis obovatis, apicibus rotundatis basibus attenuatis, tenuiter coriaceis, glabris, nervis tenuibus 7 -paribus, 8 cm . longis, 4.4 cm . latis; petiolis $\mathrm{I} \cdot 5 \mathrm{~cm}$. longis; floribus singulis extra-axillaribus; pedunculis 8 mm . longis; bractea reniformirotundata 5 mm . lata; pedicello 5 mm . longo; omnibus pubescentibus; sepalis 3 , late oblongis rotundatis Icm . latis pubescentibus; petalis 6 linearibus acutis basibus rotundatis dilatis pubescentibus, 2.5 cm . longis, superne 3 mm . latis; staminibus ad 30 cuneatis, apicibus planis subovatis; ovariis ad 4 pubescentibus.

Borneo. Siol, Kuching, on low-lying ground and slopes, Foxworthy 0357.

Tree, 40 feet tall, girth at breast-height 3 feet. Wood moderately hard, heartwood and sapwood distinct. Used for houseconstruction and dugouts. Native name: Pelan.

Hydnocarpus Humei Ridl. n. sp. [Flacourtiaceae]; affinis H. Wrayi King, sed floribus multo minoribus foliisque longe caudatis tenuibus.

Arbor 3 metralis glabra; foliis chartaceis ellipticis oblanceolatis longe cuspidatis, basibus attenuatis cuneatis, marginibus undulatis vel crenulatis vel versus apices parce serratis, nervis 8 -paribus tenuibus arcuantibus elevatis, $18-20 \mathrm{~cm}$. longis, $6-7 \mathrm{~cm}$. latis (cuspide 3 cm . longo) ; petiolis I cm. longis; floribus masculis aggregatis in 2 ramis crassis in pedunculo crasso, panicula in toto 5 mm . longo, pedicellis crassiusculis Imm . longis; sepalis 4 rotundatis marginibus ciliatis 3 cm . longis; petalis 5 , multo brevioribus, staminibus vix superantibus oblongis truncatis hirtis, intus glabris fuscis; staminibus 15 , filamentis brevibus longe albo-pilosis; antheris oblongis, loculis connectivo disjunctis. Flores feminei et fructus ignoti.

Selangor. Klang Gates, Hume 7256.
Tree ro feet tall. Flowers white. I know nothing very like this species, the foliage seems very variable, the edge sometimes quite entire and sometimes coarsely serrate in the upper third. The flowers resemble those of $H$. Wrayi, but are very much smaller.

Shorea chrysophylla Ridl. n. sp. [Dipterocarpaceae]; species S. mecistopteryci Ridl. affinis, sed foliis subtus aureo-pubescentibus distinctis.

Arbor 17 metralis ramulis scabrido-furfuraceis; foliis coriaceis oblongis obtusis, basibus cordatis, superne costa nervisque glabris, subtus aureo-pubescentibus velutinis, nervis i8-paribus cum costa elevatis, nervulis transversis copiosis parallelis paulo undulatis, reticulationibus minutis conspicuis, 27 cm . longis, II 5 cm . latis; petiolis 5 cm . longis validis aureo-velutinis; perulis lanceolatis obtusis pubescentibus 2 cm . longis, 1 cm . latis, paniculis pauci-ramosis $I \cdot 2 \mathrm{~cm}$. longis, ramis gracilibus pubescentibus; bracteis anguste oblongis 5 mm . longis; pedicellis 3 mm . longis; sepalis lineari-oblongis obtusis pubescentibus, tribus 5 mm . longis 2 minoribus; petalis et staminibus invisis; ovarium glabrum, stylopodio dilatato longiusculo.

Borneo. Pintasan, Tipuas, Tankulap, 600 feet alt, , I3th Oct. 1925, Raphael B. Cabiling I, 6 (type).

Tree 50 feet tall, 40 inches in diameter. Leaves golden-velvety on the back. Flowers white, minute. Fruit (very young) reddish. Native names: Kawang Bukit; Kawang jantan.

A very distinct plant in the golden velvety underside of the leaves. Unfortunately all the specimens are in young fruit, the petals and stamens gone, and no fully developed fruit.
Sterculia microphylla Ridl. n. sp. [Sterculiaceae]; S. parvifoliae

Wall. affinis, sed foliis ovatis cuspidatis nec lanceolatis, floribus angustis infundibuliformibus differt.

Arbor 8-10 metralis glabra, ramis pallidis suberosis; foliis ovatis cuspidatis, basibus rotundatis tenuiter coriaceis nitidis, nervis 3 -paribus inarcuantibus, $7-9 \mathrm{~cm}$. longis, $3 \cdot 5-4 \mathrm{~cm}$. latis; petiolis gracilibus 4 cm . longis; racemis gracillimis puberulis 10 cm . longis; floribus rubris, dissitis; pedicellis filiformibus 1 cm . longis puberulis; sepalis tubo infundibuliformi hirto 1 cm . longo, lobis filiformibus hirtis aequilongis apicibus connatis; androecio brevissimo, stipite basi incrassato ad apicem attenuato, antherarum capitulo nutante, antheris 10 parvis oblongis. Flores feminei et fructus non visi.

Perak. Kali, Kuala Kangsar, Haniff 14943.
This curious species with its small, round, long-cuspidate leaves, and very slender racemes of scattered spider-like flowers is not closely allied to any species.
Sterculia Holttumii Ridl. n. sp. [Sterculiaceae]; S. Scortechinii King affinis, sed foliis majoribus oblongis haud punctatis.

Arbor 17 metra alta, glabra; foliis coriaceis oblongis obtusis vel breviter cuspidatis basibus latis obtusis, nervis subtus elevatis 7 -paribus arcuantibus, nervulis subparallelis paucis, reticulationibus minutis, $11-14.5 \mathrm{~cm}$. longis, 6 cm . latis; petiolis 2 cm . longis ; panicula ramis 3 cm . longis; pedicellis 3 mm . longis: sepalorum tubo campanulato, ovoideo 2 mm . longo, lobis linearibus hirtis 2 mm . longis apicibus connatis: androecii stipite erecto tereti cylindrico, antheris 10 in seriebus duobus superpositis.

Trengganu. Pulau Kapas, Holttum 15214.
Tree 50 feet high; by the shore.
Ilex nitens Ridl. n. sp. [Ilicineae]; specics I. epiphyticae King affinis, foliis integris, floribus in racemis brevibus, corollae tubo distincto staminibus longioribus.

Arbor?: foliis oppositis crasse coriaceis nitidis epunctatis oblongo-ellipticis obtusis vel elliptico-lanceolatis acutis superne costa nervisque depressis, subtus costa elevata; nervis 6 -paribus indistinctis paullo elevatis, $9-9 \cdot 5 \mathrm{~cm}$. longis, $3 \cdot 5-4 \cdot 2 \mathrm{~cm}$. latis; petiolis validis 1 cm . longis: racemis brevibus axillaribus 1 cm . longis; bracteis ad bases pluribus ovatis coriaceis Imm . longis: floribus 3 mm . longis circiter 6 ; pedicellis 2 mm . longis; bracteolis caducis oblongis obtusis: sepalis 4 ovato-rotundatis pubescente-ciliatis; corolla longiore, tubo sepalis aequilongo, lobis 4 rotundatis; staminibus 4 , petala superantibus, filamentis teretibus, antheris subglobosis; stylo breviore, stigmate parvo pulviniformi

Pahang. Gunong Benom, 6000 feet alt., 7th Aug. 1925 (F.M.S. Mus. Coll.).

Allomorphia longisetosa Ridl. n. sp. [Melastomaceae]; species nullo arcte affinis, foliis oblanceolatis basibus obtusis, petiolis longe rufo-setosis; staminibus obtusis brevibus in appendiculatis distinctis.

Suffrutex; caule lignoso 12 cm . longo, 5 mm . crasso: foliis terminalibus oblanceolatis subacutis basibus obtusis subcordatis, marginibus crenato-serratis, superne sparse setosis, subtus in costa et nervis nervulisque setosis, nervis 2 -paribus, nervulis transversis parallelis ad 30 -paribus, $16-23 \mathrm{~cm}$. longis, $5-8 \mathrm{~cm}$. latis; petiolis validis 4 cm . longis, longe rufo-setosis, setis Icm . longis: vacemo gracili 8 cm . longo glabro, rachide angulato; floribus in umbellis lateralibus parvis viride-flavis, pedicellis 5 mm . longis; calyce campanulato 1 mm . longo, 6 -dentato: petalis minutis lanceolatis acutis: staminibus 8, filamentis brevibus filiformibus, antheris longioribus oblongis apicibus et basibus I mm. longis; stylo gracili 5 mm . longo; capsula rotundata, 3 mm . longa.

Johore. Gunong Pantai, I500 feet alt., on rocks on ridges ; one foot high; flowers small, yellowish-green; Holttum 15050.

The foliage of this plant resembles that of Pomatostoma but the inflorescence is that of Allomorphia. The stamens, however, are short and the anthers bluntly oblong, not beaked as in most Allomorphias.

Hedyotis hirta Ridl. n. sp. [Rubiaceae]; herba H. congestae R. Br. similis, sed undique hirta, foliisque tenuioribus et subsessilibus, nervis valde inconspicuis.

Herba 90 cm . alta, basi repente; caule subangulato pubescente: foliis crassiusculis lanceolatis vel oblongo-lanccolatis superne glabris, subtus hirtis, 9 cm . longis, 3 cm . latis, nervis obscuris; petiolis 3 mm . longis, hirtis: floribus dense congestis in axillis pluribus brevissime pedicellatis; bracteis lanceolatis acuminatis brevibus hirtis; calyce oblongo-ovoideo lobis triangularibus acuminatis undique hirto: corolla 5 mm . longa, tubo gracili, lobis 4 linearilanceolatis acutis, capillis extus albis ad apices: stamm petalis paullo brevioribus, filamentis gracilibus glabris, antheris linearibus: stylo paullo breviore, stigmatibus 2 brevibus recurvis: capsula oblongo-ovoidea hirta, crustacea (in sicca), seminibus paucis angulatis nigris.

Southern Siam. Pungah, Haniff \& Nur 3871.
This is quite of the style of the common $H$. congesta, but the leaves are thinner and the nerves almost invisible, and the whole of the plant except the upper surface of the leaves is hairy.

Ardisia viminea Ridl. n. sp. [Myrsineae]; species A. marginatae Bl. affinis, sed foliis et floribus multo minoribus.

Arbuscula glabra 7-metralis, ramis gracilibus vimineis: foliis angustis lanceolatis obtusis basibus angustatis, coriaceis punctatis, nervis pluribus ferme invisis, 7 cm . longis, $I \cdot 25 \mathrm{~cm}$. latis; petiolis 0.5 mm . longis gracilibus: cymis terminalibus glabris paucifloris; pedunculis gracilibus rugosis subfurfuraceis 3.2 cm . longis, ramis paucis $5-10 \mathrm{~mm}$. longis; pedicellis 2 mm . longis puberulis; foribus parvis albis; sepalis triangulari-lanceolatis glandulosis praesertim in marginibus; petalis ovatis brevibus acutis: staminibus antheris
subsessilibus pro flore majusculis: stylo breviore: drupis parvis globosis.

Selangor. Ulu Gombak; 20 feet tall, flowers white; Hume 9676.

The peduncles and pedicels are very rugose and almost scurfy.
Jasminum cordatum Ridl. n. sp. [Oleaceae]; affinis J. subtriplinervi Bl., differt foliis coriaceis cordatis, sepalis brevioribus, corollae lobis acutis.

Frutex scandens puberula: foliis simplicibus oppositis rigide coriaceis ovatis vel lanceolatis acutis, basibus cordatis, costa subtus prominente, nervis $2-4$-paribus, $4-7 \mathrm{~cm}$. longis, 2.5 cm . latis; petiolis 3 mm . longis: floribus 2 vel pluribus breviter pedicellatis: pedicellis 3 mm . longis puberulis; sepalis 6 subulatis 2 mm . longis: corollae tubo 2.5 cm . longo cylindrico, lobis 7 oblongis acutis, rcm . longis, 5 mm . latis, albis: drupis binis oblongis (immaturis).

Perak. Gunong Lenoh near Batu Gajah, 350 feet alt., on limestone, also found on the top of a ridge about 1000 feet alt., G. K. Mills \& M. R. Henderson 15064 .

Nearest to J. subtriplinerve Bl., of Khasiya and Sylhet, but the leaves are more coriaccous, distinctly cordate, the sepals much shorter and the petals acute; the leaves usually have two conspicuous pairs of nerves from the base and a little above, ascending and inarching within the edge, and some very inconspicuous usually invisible, transverse nerves from the midrib.

Voacanga Havilandii Ridl. n.sp. [Apocynaceac]; a V.grandifolıa Rolfe differt floribus ct foliis multo minoribus.

Frutex vel arbor parvus glaber: foliis lanceolatis vel ovatolanceolatis acuminatis vel acutis carnosis, basibus angustatis, nervis $\mathrm{II}-\mathrm{I} 2$-paribus ascendentibus, $9-\mathrm{I} 8 \mathrm{~cm}$. longis, 5.5 cm . latis; petiolis $\mathrm{I}-\mathrm{I} \cdot 5$ longis: paniculis laxis patentibus pubescentibus 10 cm . longis, 15 cm . latis; pedunculis 9 cm . longis, pedicellis $\mathrm{I} \cdot 5$ cm . longis; calyce tubuloso obtuso breviter 5 -lobo, 7 mm . longo: corollae tubo brevi calycem vix superante, annulo incrassato ad orem lobis 5 obovatis, apicibus rotundatis, basibus angustioribus, 2 cm . longis, Icm . latis ad apices: staminibus 5 , antheris in ore sessilibus linearibus, sagittatis acutis: carpellis 2 ; stylo ad basin gracili, superne dilato, annulo sub-5-lobo denticulato ad apicem; stigmate obconico denticulato, disco annulari sub-5-lobo: fructibuis non visis.

Borneo. Sarawak, Beccari 360r ; Kuching, Rock road, Haviland 593 (type); Rejang, Sibu, Haviland 3047 ; Kuching, Sungei Sinjan, Siol, hilly districts, 14 feet tall, girth at breast-height 3 feet, bark thin, wood white, fine-grained (Foxworthy's collector 396). Native name: Kayu susu.

Aeschynanthus Flippancei Ridl. n. sp. [Cyrtandraceae]; species affinis $A$. amoenae Clarke, sed foliis ovatis tenuibus omnino diversa, corolla brevi pubescente, calyce tubuloso, lobis brevibus.

Herba scandens radicans glabra; foliis binis oblongo-ovatis obtusis basibus rotundatis, subcoriaceis, nervis in pagina superiore 4 -paribus indistinctis, subtus invisis, 5 cm . longis, I 5 cm . latis, petiolis 8 mm . longis; floribus axillaribus, 2-3 in racemo brevissimo crasso 3 mm . longo, bracteis per-parvis ovatis; pedicellis 5 mm . longis ; calyce tubuloso, lobis brevibus 5 -ovatis acutis, Icm . longo, 4 mm . lato, glabro viridi; corolla brevi rubra pubescente 2 cm . longa, tubo crassiusculo calycem vix superante, lobis ovatis brevibus; staminibus exsertis pubescentibus 2.5 cm . longis, antheris oblongis, stylo breviore.

Penang. Balik Pulau, Flippance.
This plant judging from a few slender roots emitted from the stems appears to be more or less of a creeping plant, like Aeschynanthus radicans. It is remarkable for the short corolla, only twice as long as the tubular calyx, and the flowers few in number borne on a short thick raceme.

Didissandra breviflora Ridl. n. sp. [Cyrtandraceae]; species D. Wrayi Ridl. affinis, sed haud hirta foliis superne glabris.

Suffrutcx, caule lignoso $6-10 \mathrm{~cm}$. longo superne dense pallide brunneo-lanuginoso; foliis oblanceolatis acutis, basibus cuneatis, marginibus dense serratis, superne glabris, subtus nervis 26 -paribus cum costa hirto-lanuginosis, $6-\mathrm{II} \mathrm{cm}$. longis, $2 \cdot 5-3 \mathrm{~cm}$. latis; petiolis lanuginosis 2 cm . longis decurrentibus: pedunculis gracillimis 7 cm . longis hirtis unifloris: sepalis linearibus obtusis 3 mm . longis: corolla campanulato-tubulosa glabra pallide coerulea 1 cm . longa, limbo Icm . lato, lobis rotundatis: staminibus non visis: pistillo glabro 7 mm . longo.

Selangor. Ulu Gombak, 500 feet alt., Hume 8437.
I have only seen one crushed flower of this plant and am unable to see the stamens. The leaves are decurrent for some way on the petiole. The flower is shorter and more campanulate than in any other species of the genus.

Gymnostachyum hirtum Ridl. n. sp. [Acanthaceae]; species G.affini Nees proxima, differt ab omnibus specibus in foliis et spica hirtis, sepalisque majoribus.

Herba, caule brevi lignoso hirto; foliis lanceolatis subacutis basibus cuneatis, marginibus crenulatis hirtis, superne costa excepta glabris, subtus papillosis, costa nervisque 9 ad II-paribus appresse hirtis; $7-12 \mathrm{~cm}$. longis, $2-4 \mathrm{~cm}$. latis; petiolis $1-2.5 \mathrm{~cm}$. longis hirtis; spica 21 cm . longa hirta, basi ( 8 cm .) nuda; floribus circiter 12 sessilibus; bracteis lanceolatis acuminatis longe hirtis I cm. longis; sepalis lanceolatis acuminatis hirtis 1 cm . longis: corolla alba, $\mathrm{I} \cdot 5$ longa, pubescente, tubo 3 mm . longo, lobis lanceolatis: staminibus non visis: stylo filiformi pubescenti: capsula oblonga obtusa 8 mm . longa.

Perak. Kali, Kuala Kangsar, Haniff 14936. Flowers white.
This is one of the short-stemmed unbranched species, which
differs from all the others in the nerves of the leaf, the sepals and the whole spike being covered with long rough hairs.
Justicia trichodes Ridl. n. sp. [Acanthaceae] ; species J. secundiflorae Ridl. affinis, sed bracteis lanceolatis vel ovatis latioribus hirtis omnino distincta.

Herba $20-25 \mathrm{~cm}$. alta pubescens; foliis herbaceis ovatis vel lanceolatis acuminatis, basibus acutis vel attenuatis acutis, superne glabris, subtus in nervis 6 -paribus et costa hirtulis, $8-10 \mathrm{~cm}$. longis, Icm . latis; petiolis 2 cm . longis pubescentibus: spicis in axillis terminalibus I ad $3,6-6.5 \mathrm{~cm}$. longis; pedunculis $0 \cdot 5-\mathrm{Imm}$. longis pubescentibus; bracteis pluribus sessilibus imbricantibus, basalibus lanceolatis, superioribus ovatis acutis dense hirtis, basibus breviter angustatis, $8-10 \mathrm{~mm}$. longis, 4 mm . latis: floribus flavis, sessilibus: sepalis anguste lanceolatis hirtis; corolla $1 \cdot 5 \mathrm{~cm}$. longa, tubo cylindrico basi subglabro superne sparse hirto 7 mm . longo, lobis subaequilongis, labio superiore oblongo-lineari angusto extus hirto, apice breviter obtuse bilobo, labio inferiore aequilongo cxtus hirto, apice dilatato.

Selangor. Semeniyih, 8 inches high, Hume 8165 ; flowers yellow, 10 inches high, Hume 7816 (type).

There is only a single flower on each specimen, and I have therefore been unable to examine it as fully as I should like.
Beilschmiedia longipedicellata Ridl. n. sp. [Laurineae]; $B$. Scortechinii Gamble affinis, sed panicula laxa pedicellis longis.

Arbor to metralis, ramis juvenibus hirtis; alabastris rufovelutinis: foliis coriaceis obovato-oblongis breviter cuspidatis, basibus obtusis supernc glabris, subtus costa nervisque circiter 14-paribus hirtis clevatis, 20 cm . longis, 10 cm . latis; petiolis 2 cm . longis hirtis: paniculis laxis patentibus paucifloris hirtis; pedunculis $5-7 \mathrm{~cm}$. longis, ramis 3 cm . longis; floribus 3 vel 4 pseudoumbellatis, pedicellis 2 cm . longis; bracteis oblongo-linearibus rufohirtis: sepalis 6 ovatis acutis paullo hirtis 2 mm . longis: staminibus serie exteriore 6 , filamentis oblongo-linearibus latis, antheris bilocularibus, introrsis glabris; serie secunda 6 , filamentis crassis carnosis angustioribus, antheris extrorsis (ut apparet sterilibus); staminodiis ovatis sessilibus carinatis glabris: orario hirto ovoideo; stylo brevi crasso, stigmate discoideo.

Selangor. Semeniyih, 30 feet high, Hume.
This is very distinct from any species known to me in its lax panicle with long-pedicelled flowers, it is also unusually hairy for a Beilschmiedia. The flowers are sparsely and shortly hairy outside and somewhat hairy inside.

Buxus malayana Ridl. n. sp. [Euphorbiaceac]; species B. molliculae W. W. Sm. affinis, sed omnino glabra, capsulis majoribus, stylis longioribus.

Frutex subglabra, ramis angulatis, angulis demum suberosis: foliis oppositis rigide coriaceis ovato-lanceolatis obtusis, basibus
cuneatis marginibus incrassatis, nervis 17-paribus, superne vix distinctis, subtus invisis, $3-7 \mathrm{~cm}$. longis, $\mathrm{I}-3.3 \mathrm{~cm}$. latis; petiolis 2 mm . longis: floribus in capitulis terminalibus I cm. latis, congestis; bracteis coriaceis lanceolatis, masculis 3 vel 4 .basalibus, femineo uno terminali; floribus masculis, sepalis oblongis coriaceis 3 mm . longis obtusis, staminibus 4 e disco parvo, filamentis linearioblongis acuminatis paullo longioribus, antheris dorsifixis curvis; flore femineo, pistillo conico, stylis 3 , stigmatibus recurvis linearibus: capsulis ovatis laevibus, 1 cm . latis, stylis 0.5 mm . longis 6 .

Perak. Gunong Lanok, near Batu Gajah, Iooo feet alt., on limestone, G. R. Mills \& M. R. Henderson 15078 .

This beautiful Box-bush does not really resemble any known species, but has more of the habit of $B$. mollicula Sm . of Thibet. It is, however, perfectly glabrous and the styles on the capsule much longer. The only other species of box in our area is the quite dissimilar little $B$. rupicola of Lankawi. The genus appears to be quite absent from the Malay Archipelago except for the B. Rolfei of the Philippines.
Sauropus elegantissimus Ridl. n. sp. [Euphorbiaceae]; S. concinno Hemsl. affinis, sed folis multo minoribus, sepalis haud bilobis apicibus retusis latioribus, planta multo majore.

Arbuscula 5 metralis, glabra, ramis gracilibus, ramulis gracillimis: foliis alternis herbaceis ovatis obtusis subtus glaucescentibus basibus rotundatis; nervis 3-paribus, 9 mm . longis, 5 mm . latis; petiolis gracilibus I mm. longis; bracteis ad bases ramorum coriaceis triangularibus acutis; stipulis lanceolatis acuminatis: floribus axillaribus flavis 4 mm . latis; pedicellis 2 mm . longis; floribus masculis non visis; floribus femineis, sepalis 5 ferme ad basin liberis carnosis oblongis truncatis, apicibus latis subretusis mucronulatis; ovario crasso apice plano depresso, subtrilobo; stylo crasso, brevi; stigmatibus 3, bifidis, lobis curvis.

Selangor. Ulu Gombak, Hume 9366.
Tree 15 feet, flowers yellow.
This very elegant species with its numerous small leaves is nearest $S$. concinnus Hemsl. of Burma, but it is a much bigger plant, the leaves much smaller, and the sepals are retuse with a small mucro.
Galearia lancifolia Ridl. n. sp. [Euphorbiaceae]; species G. Finlaysonii Wall. affinis, foliis anguste lanceolatis ab omnibus speciebus differt.

Arbor 5 metralis, ramis pubescentibus vel hirtis: foliis coriaceis lanceolatis acuminatis, basibus rotundatis glabris superne politis eveniis, subtus nervis 13-paribus elevatis inter se arcuantibus, nervulis et reticulationibus elevatis, 20 cm . longis, 3.5 cm . latis; petiolis $3-4 \mathrm{~mm}$. longis hirtis; spicis masculis 40 cm . longis gracillimis hirtis; foribus minutis albis sessilibus in fasciculis; bracteis minutis; sepalis lanceolatis hirtis; petalis cymbiformibus oblongis, apicibus incurvis glabris; staminibus glabris; spica feminea cras476
siore 13 cm . longa hirta; bracteis lanceolatis subulatis 2 mm . longis; fructibus viridibus reniformibus glabris, 7 mm . longis $\mathrm{I} \cdot 5 \mathrm{~cm}$. latis.

Selangor. Klang Gates, Hume 7146: Ulu Gombak at 1500 feet alt., tree to 15 feet tall, flowers white, Hume 9931 (type).

This is most nearly allied to G. Finlaysonii Wall., but the narrow lanceolate leaves are unique in the genus.
Boehmeria irritans Ridl. n. sp. [Urticaceae] ; B. platyphyllae Don approximata, differt in paniculis racemisque foliis multo brevioribus, glomerulis distantibus, floribus masculis glabris, femineis sessilibus brevioribus et latioribus.

Frutex vel arbor 6 m . alta, caule superne hirto; foliis alternis ovatis acuminatis acutis, basibus rotundatis minute cordatis marginibus crenatis, superne glabris, minute punctatis, subtus pallidis hirtis, nervis subtus elevatis 5 ad 6-paribus, nervulis transversis undulatis, reticulationibus sub lente conspicuis, $11-16 \mathrm{~cm}$. longis, $4-\mathrm{I} 2 \mathrm{~cm}$. latis; petiolis 5 cm . longis hirtis: paniculis vel racemis axillaribus pubescentibus $4-5 \mathrm{~cm}$. longis, glomerulis plurimis, $2-3 \mathrm{~mm}$. latis; floribus sessilibus; bracteis oblongoovatis hirtis, ciliatis; floribus masculis 1 mm . longis subglabris; sepalis 4 tenuibus oblongis obtusis; staminibus 4 filamentis gracilibus; antheris reniformibus; floribus femineis perianthio utriculiformi dentibus 4 minutis hirto; ovario subtriquetro; stigmate singulo crasso cylindrico decurvo; achenio ovato triquetro vel fusiformi (in utriculo) pubescente viscido.

Christmas Island, Andret's 60 ; Flying fish cove, Phosphate Hill, Ridley 156a (type).

This plant which stings as badly as Laportea was originally referred to $B$. platyphylla Don, from which it differs in its urticating hairs and shorter panicles of racemes or simple racemes, the glabrous male flowers and shorter, thicker female flowers. It is often a small tree, 18 feet tall, and has quite a different habit from any form of B. platyphylla Don.

Bulbophyllum cheiropetalum Ridl.n.sp. [Orchidaceae]; species B. epicrianthi Hook. fil. affinis, sed pseudo-bulbis magis dissitis foliis majoribus, petalis quadrifidis, lobis linearibus acutis nec clavatis.

Epiphyta, pseudo-bulbis cylindricis I cm . longis et $\mathrm{I}-\mathrm{I} \cdot 5 \mathrm{~cm}$. dissitis, vaginis papyraceis argentatis tectis; folio lanceolato acuminato, basi angustato coriaceo 5 cm . longo, $1 \cdot 5 \mathrm{~cm}$. versus basin lato; floribus singulis axillaribus, pedicellis 5 mm . longis; sepalis coriaceis ovato-lanceolatis acuminatis punctatis 6 mm . longis, basi gibbosis; petalis aurantiacis dimidio brevioribuse basi brevissimo 4 -fidis, lobis linearibus acuminatis uno minore; labello linguiformi carnoso, obtuso brevi, basi lobis 2 rotundatis tenuibus; gynostemio brevi, pede longiore, stelidiis brevibus obtusis; anthera oblonga, rostro oblongo truncato; capsula elongata angusta 2 cm . longa, pedicello Icm . longi.

Kedah Peak, 3000 feet alt., roth July, 1925, Flippance.

This plant belongs to the section Epicrianthes, but differs in its much larger size, and the curious 4 -fingered petals, linear and acute, three of the fingers being longer than the outer one. The photograph sent shows the sepals spotted and the petals appear from the dried specimen to be yellow or orange.
Saccolabium macrantherum Ridl. n. sp. [Orchidaceae]; species in forma antherae malleiformis omnino ab aliis specibus distincta.

Epiphyta, caule Icm . longo: foliis 3, oblongo-ellipticis obtusis, 7 cm . longis, 3 cm . latis vel minoribus sessilibus: racemo gracili 9 cm . longo basi I 5 cm . nudo; floribus per-parvis dissitis albis circiter 36 ; bracteis lanceolatis subulatis I mm. longis, pedicellis 2 mm . longis: sepalo postico lanceolato acuto subcymbiformi curvo 2 mm . longo, lateralibus oblongis apicibus rotundatis; petalis oblongis obtusis, angustioribus; labello deflexo, 4 mm . longo ad apicem calcaris, lobis lateralibus oblongis erectis subtruncatis brevibus, lobo medio longiore lineari carnoso, callis nullis; gynostemio erecto, clinandrio elongato horizontali; anthera ovata, apice bilobo, rostro elongato lanceolato acuto; polliniis 2 globosis, pedicello longo quam sepalis longiore, apice triangulari tridentata infra elongato angustissimo, disco lineari; stigmate angusto inter alis duobus paullo elevatis, callo brevi cylindrico ad basin stigmatis deflexo.

Selangor. Ulu Gombak, 1800 feet alt., flowers white, Hume.
I know no Saccolabium with so peculiar a column as this; the base is erect and comparatively short, but the clinandrium is prolonged horizontally in both directions, giving a hammer-like form to the whole, the anther cap is large for the flower, bilobed above the pollen-masses, and the pedicel runs the whole length of the prolonged clinandrium and is actually longer than the sepals. It should perhaps be generically separated.
Digitaria virens Ridl. n. sp. [Gramineae]; species D. barbatae Willd. affinis, sed gluma exteriore multi-costata marginibusque albo-hirtis, planta minore, spiculis minoribus angustioribus, capillis in marginibus brevibus.

Herba caespitosa $20-30 \mathrm{~cm}$. alta : foliis glabris linearibus acuminatis $4.5-\mathrm{ro} \mathrm{cm}$. longis, 3 mm . latis, ligula brevi oblongo-lanceolata obtusa, vaginis pilis albis paucis ad bases; racemis 2 vel 3 gracilibus $6-7 \mathrm{~cm}$. longis, rachide tenui undulato, anguste alato: spiculis lanceolatis acutis 3 mm . longis, vix Imm . latis, gluma I lanceolata acuta multi-costata (costis ad 12) pallide brunnea, marginibus pilis albis minutis; gluma II aequilonga tenui plana acutiore aliter simili ; palea plana ferme aequilonga: staminibus 3, antheris linearibus, utrinque obtusis; caryopsi translucente pallido oblongoelliptico $\mathrm{I} \cdot 5 \mathrm{~mm}$. longo.

Christmas Island. Flying fish cove, Phosphate Hill to the Waterfall, Ridley 97, 154 (type).

I had classed this with Digitaria commutata, but Dr. Stapf noted on the specimens that it was an undescribed species, and
indeed it is very distinct in the outer glume of the spikelet being closely ribbed, and in its margins being provided with rather long white hairs, not conspicuous till the fruit is ripe. I noticed at the time I gathered it that the leaves were unusually bright green, hence its specific name. It is certainly allied to $D$. barbata Willd. but the racemes and spikelets are much smaller, and the white hairs on the glume edge scantier and much shorter.

## LIX.-THE GENUS ENGLERASTRUM. J. Hutchincon and J. E. Dandy.

A revision of the genus Englerastrum was recently carried out by Alston and appeared in Kew Bull. 1926: 295. It transpires, however, that a revision was published two years earlier by Th. C. E. Fries in Notizbl. Bot. Gart. Berl. 9: 6 I (1924). Comparison of the two revisions shows that the conceptions of the genus held by Alston and Fries are decidedly different, and it is therefore necessary to correlate their results.

Alston in his revision deals with Englerastrum Briquet, i.e., a genus characterised by the subequal calyx-teeth, connate filaments, and distinctive habit of $E$. Schrecinfurthii Briquet. Fries on the other hand enlarges the genus to include several species of Plectranthus, and the group of plants revised by him is Englerastrum Briquet, emend. Th. C. E. Frics. Alston mentions that Englerastrum approaches Plectranthus closely, but is distinguished by it, connate stamens and peculiar habit. Fries, however, finds that some species of Plectranthus have filaments connate at the base, and on that account extends the limits of Englerastrum to contain them. These species of Plectranthus undoubtedly approach Englerastrum very closely; it is therefore difficult to determine where one genus ends and the other begins, and the line of division between them must necessarily be somewhat artificial. It seems better to limit Englerastrum to Briquet's original conception byincluding only those species whose calyx is actinomorphic or almost so, even in fruit. Fries places the two previously known species of Englerastrum in a subgenus Eu-Englerastrum, characterised by a regular calyx, and founds a second subgenus Heterodon, in which the calyx is manifestly zygomorphic, to receive those species of Plectranthus which have connate stamens. Most of the latter species differ from Englerastrum in habit as well as calyx, and their inclusion tends to destroy the homogeneity of that genus. He apparently overlooked the superior claims of Coleus scandens and C. elongatus to inclusion in Englerastrum. With the exception of one species, $E$. diffusum, which falls into the subgenus Heterodon, the genus Englerastrum as revised by Alston corresponds with Fries' subgenus Eu-Englerastrum and conforms with Briquet's original description of the genus. The species forming the sub-
genus Heterodon, including E. diffusum, are here transferred to Plectranthus.

In Fries' revision, Englerastrum rhodesicum N.E.Br. is not mentioned. Examination of the material from Berlin shows that E. rhodesicum is conspecific with a number of plants gathered by various collectors in Togoland, Cameroons, Congo, and Tanganyika. All these specimens are named by Fries as $E$. djalonense A. Chev., the type of which was seen by neither Alston nor Fries. The plants, however, fit the description of Chevalier's species, and E. rhodesicum is accordingly regarded here as synonymous with $E$. djalonense.

The following key and enumeration of the species are revised in accordance with the views expressed above. Several adjustments in nomenclature are entailed.

## Clavis Specierum.

Racemi laxi; folia sessilia vel subsessilia, integra vel crenata, subpersistentia:
Racemi subsimplices; folia plerumque ovata, margine crenata: Florum verticillastra $1-4 \mathrm{~mm}$. inter se distantia; radix ramosa..................................................... I. Schweinfurthii. Florum verticillastra 5-20 mm. inter se distantia; rhizoma subterraneum ..........................................2. Alstonianum.
Racemi ramosi; folia subintegra:
Folia ovata vel suborbicularia, apice obtusa .....3. djalonense. Folia obovato-lanceolata, apice acuta ...4. Hutchinsonianum. Racemi compressi, unilaterales; folia plerumque longe petiolata, crenata, caducissima (in E. nigerico ignota):
Flores pedicellati; caulis minute puberulus............5. nigericum.
Flores subsessiles:
Caulis minute puberulus; flores pallide purpurei (Trimen); folia ovato-triangularia, subacuminata ............6. elongatum. Caulis pilosus; flores caerulei (Guerke); folia rotundatoovata, acuta
7. scandens.
I. Englerastrum Schweinfurthii Briquet (excl. syn. Coleus dissitiforus Guerke).
2. Englerastrum Alstonianum Hutch. et Dandy, nom. nov.E. Schlechteri (Guerke) Alston, non Th. C. E. Fries.
3. Englerastrum djalonense $A$. Chev.-E. rhodesicum N.E. Br. The following are additional records:-Togoland: SokodeFarm, 350 m ., Schroeder 66. Cameroons: Mashita, dry savannah, 750 m., Ledermann 5349. Belgian Congo: Mukenge, Pogge 1228, 1250. Rhodesia: near Mumbwa, Macaulay 637; Livingstone, in sand, rooo m., Rogers 7205. Tanganyika: Kyimbila, Bundali, Stolz I29I.
4. Englerastrum Hutchinsonianum Alston.
5. Englerastrum nigericum Alston.

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6. Englerastrum elongatum (Trim.) Alston.
7. Englerastrum scandens (Guerke) Alston.

## Species Exclusae.

Englerastrum adenophorum (Guerke) Th. C. E. Fries = Plectran thus adenophorus Guerke.
Englerastrum conglomeratum Th. C. E. Fries = Plectranthus conglomeratus Th. C. E. Fries, mss., comb. nov.
Englerastrum diffusum Alston $=$ Plectranthus tenuis Hutch. et Dandy, nom nov.*
Englerastrum floribundum (N.E. Br.) Th. C. E. Fries $=$ Plectran thus floribundus N.E. Br.
Englerastrum gracillimum Th. C. E. Fries $=$ Plectranthus gracillimus Th. C. E. Fries, mss., comb. nov.
Englerastrum Hjalmarii Th. C. E. Fries = Plectranthus Hjalmarii (Th. C. E. Fries) Hutch. et Dandy, comb. nov.
Englerastrum Kassneri Th. C. E. Fries = Plectranthus Kassneri (Th. C. E. Fries) Hutch. et Dandy, comb. nov.
Englerastrum melanocarpum (Guerke) Th. C. E. Fries =Plectranthus melanocarpus Guerke.
Englerastrum modestum (Baker) Th. C. E. Fries = Plectranthus modestus Baker.
Englerastrum Schlechteri Th. C. E. Fries $=$ Plectranthus Schlechteri (Th. C. E. Fries) Hutch. et Dandy, comb. nov.
Englerastrum tetragonum (Guerke) Th. C. E. Fries = Plectranthus tetragonus Guerke.

## LX.—ADDITIONS TO THE INDEX KEWENSIS: IX $\dagger$

## I. Crantz, Classis Umbelliferarum Emendata (1767).

In Kew Bulletin 1925, p. 186, a list was given of fifty names published in Crantz, Classis Cruciformium (1769), but hitherto omitted from the Index Kewensis. During the preparation of Supplement VII. it has been discovered that numerous names published in another work by the same author, namely, Crantz, Classis Umbelliferarum Emendata (1767) had also been omitted from the Index Kewensis. As in his work on Cruciferae, Crantz gave no indication of the authors of the species or whether a name was proposed for the first time in this work. It was, therefore, found necessary to check all the names, 217 in number, with the Index Kewensis and its Supplements. Of these, twenty names are either omitted from the Index Kewensis altogether or are

[^65]ascribed to later authors. The Linnean equivalents were not cited by Crantz, and have therefore been determined by comparing the pre-Linnean synonyms cited by both Crantz and Linnaeus. Three of these names are kept up by modern authors, namely, Caucalis nodosa, Chaerophyllum Anthriscus, and Laserpitium Halleri. These were attributed in the Index to Scopoli, Lamarck and Allioni respectively. Of the remaining seventeen, five are nomina abortiva, namely:-Apium ammi-maius, Apium Ammios, Apium Tragoselinum, Libanotis galbanifera, Smyrnium hispidum.

The following list gives the twenty names in alphabetical order, each name being followed by the page of Class. Umbell. Emend. and its synonym:-
Apium
ammı maius 103 : Ammı maius
Ammios 103: Sison Ammi
Tragoselinum 100. Pimpinella Saxifraga
Caucalis
Carota 113: Daucus Carota
nodosa 112: Tordylum nodosum
Chaerophyllum
Anthriscus 76 : Scandix Anthriscus
canadense 79: Sison canadense
Cicuta
graeca 97 : Sium graecum
Monnierı 98 : Selınum Monnterı
Laserpitium
Hallert 67 : L. Hallerı All. (1785)
Libanotis
condensata 106: Athamanta condensata
galbanifera 107: Bubon Galbanum
sicula 106. Athamanta sicula
Ligustrcum
chinense 81 : Athamanta chinensis
Foenculum 82 : Anethum Foenculum
Selinum
alpestre 60 : Peucedanum alpestre
nodosum 61 : Peucedanum nodosum
Sllaus 61 : Peucedanum Silaus
Smyrnium
hispidum 73: Cachrys stcula
Libanotis 72 : Cachrys Libanotis
2. An overlooked generic name.

Coutinia illustris, a new genus and species of the Contortae from Brazil, proposed by Velloso in a little-known work entitled Quinografia Portugueza (1799), seems to have been entirely overlooked by botanists. The description (pp. 166-170) is accompanied by two plates. Both description and plates leave no room for doubt that Coutinia belongs to the Apocynaceae. The fruit and seed are evidently those of an Aspidosperma. The flowering branch, however, is unlike any Aspidosperma hitherto discovered and is probably a Plumeria, the few flowered inflorescence, the two large bracteoles and the large flowers being characteristic of the
latter genus. Whether Coutinia is a mixture of two genera or not, it cannot replace either Plumeria, which dates from 1753, or Aspidosperma (1824), as the latter name is conserved under Art. 20 of the International Rules.
M. L. G.

## LXI.-A NEW VARIETY OF ANDROSAGE MAXIMA.

 B. Gillifat-Smithe.A. maxima L. var flavida Gilliat-Smith var. nov.; omnibus partibus tenuior, et floribus minoribus flavidis ab speciei varietate vulgare recedit. Corollae color Primulae acaulidis formae flavidae colori similis.

Persia. Tabrǐ, Gilliat-Smith I326 (standard), 1359, (Herb. Kew.).

On the arid hills south of Tabriz, where it is always smaller than even the dwarf forms of the common variety of the species. It flowers from the latter half of March in sheltered places on the plain, and a fortnight later up in the hills. On the whole it appears earlier, and is more abundant, than the standard variety of the species, and continues flowering with the latter throughout April and the greater part of May. It fruits in May and June, the fruit being scarcely ripe before July.

## LXII.-MISCELLANEOUS NOTES.

Mr. F. N. Howes, M.Sc., F.L.S., Economic Botanist, Agricultural Department, Gold Coast, has been appointed by the Minister of Agriculture and Fisheries to be an Assistant (Museums) in the Royal Botanic Gardens, Kew (K.B. 1925, p. 94.).

Mr. W. Nowell, D.I.C., F.L.S., Director, Department of Science and Agriculture, British Guiana, has been appointed by the Secretary of State for the Colonies, Director of the Amani Institute, Tanganyika Territory (K.B. 1913, p. 359; 1920, p. 218; 1926, p. 368).

The following appointments have been notified by the Secretary of State for the Colonies:-Mr. F. L. SQuibbs to be Assistant Curator, Botanical Department, Dominica: Mr. T. D. Martland, M.B.E., Botanist, Agricultural Department, Uganda, to be Superintendent, Botanic Gardens, Victoria, British Cameroons (K.B. 1910, p. 64; 1913, p. 125; 1921, p. 171): Captain H. G. Poynter, to be a Superintendent of Agriculture, Nigeria.

Dominica.-On the 22nd of July last a severe storm occurred over the island of Dominica. In a letter recently received, Mr. Harcourt, the Curator and Agricultural Superintendent, states that considerable damage was caused to the ornamental section of the Botanic Garden; five trees were completely destroyed and thirty-seven others sustained injury by being blown about so as to loosen their hold in the ground or by the loss of large limbs. In the economic nurseries and experiment plantations the damage was more serious. The whole shelter protecting the nursery collapsed and hundreds of young economic plants, ready for distribution to peasant proprietors, were destroyed. It will be several months before these stocks can be replenished. In the Lime Experiment Station many full-bearing lime trees were totally destroyed, a large quantity of the fruit was washed into the sea and even young fruits no larger than a pea were stripped from the trees. A serious gap has thus resulted in the continuity of the experimental work which has been in progress for a number of years. The result of the work carried out during the past ycar on the breeding of lime-trees with the object of obtaining a strain immune to the wither-tip disease was ruined, only one fruit set by the crosses surviving the storm. The Cacao trees, which were in full flower at the time, were stripped of their blossoms, the crop was entirely lost and many trees destroyed. Fruit trees generally were damaged and a large quantity of immature fruit destroyed.

The Study of Vegetation.*-This publication is by the British Empire Vegetation Committee, which was appointed by the Imperial Botanical Conference held in London in 1924. It is divided into three parts, General, Regional, and Types of Vegetation. The first deals essentially with ecological methods, terminology, the physico-chemical investigation of the habitat, biotic factors, and special groups of plants. The second part consists of five papers, by as many authors, dealing with vegetation study in various parts of the Empire. The last part is composed of eight papers, each complete in itself, by specialists on vegetational types characteristic of the different Dominions and India.

The methods of study of the main groups of factors which mould vegetation are mostly summarized in a concise manner which is, however, sufficiently detailed for students with a general scientific training to be able to work the processes in the field without the aid of other guides.

[^66]The accounts of concrete study of various regions and types of vegetation from an ecological standpoint are naturally very varied. They certainly suffice to indicate the wide scope of the science, the material available for many workers, and the variety of methods and basic schemes which may be used.

This book, which is extraordinary good value for the price, should be in the hands of every student of vegetation in the British Empire. Beginners will find it the best introduction to the study of plant ecology yet published and even professional ecologists will find it useful.

Cotton and its Production.*-This book by Mr. W. H. Johnson bears an Introduction by Sir Wyndham R. Dunstan (late Director of the Imperial Institute), and also a Foreword by Sir William Himbury (Managing Director of the British Cotton Growing Association), both eminent authorities on the subject, while the author himself brings to bear on his work an experience befitting the importance of the task. The scope of the book is stated in the Introduction: "Mr. Johnson explains the present position and prospects of cotton cultivation in every country in which there is any chance of success, and his book furnishes the most complcte guide and encyclopaedia which has yet appeared."

The first two chapters deal with the History and Botany of the Cotton plant. Then follow chapters on production in the six largest Cotton producing countries of the world-the United States, India, Egypt, Brazil, China and Russia. Evidence is given of the great efforts being made to increase production in other parts of the British Empire, namely Africa, Malaya, the West Indies, Australia, Ceylon, Iraq, etc. All branches of the industry are treated in detail and maps are included showing the areas of production. Cultivation, manufacture, diseases, insect pests and by-products are dealt with on a comprehensive scale, and an extensive bibliography and index conclude the work.
J. H. H.

Gum Arabic. $\dagger$-The recent publication of a work entirely devoted to Gum Arabic or Gum Senegal (Acacia Senegal Willd.; A. Verek Guill. \& Perr.) establishes the importance of the main trade product of an extensive tract of the Sudan region.

The Kordofan Province, from which comes about two-thirds of the gum exported from the Sudan, covers some 119,000 sq.

[^67]miles, and the trade involves a circulation amongst the Arabs of $£ \mathrm{E} .500,000$ to 750,000 annually in the four gum-markets of El Obeid, Nahud, Um Ruaba and Rahad. Throughout this Province the Forestry staff exercise control, distributing sced, encouraging the cultivation, preventing illicit cutting down of the trees, keeping down fires and supervising the markets. The best gum areas are reported to be in comparatively waterless regions, and only high prices for the gum will induce the Arabs to go so far afield to collect it; they prefer to confine their attention to gumgardens near the villages and a market. Water is the principal problem in the gum region and the chief supplies are obtained by, means of ( 1 ) wells, usually 60 to 100 feet deep, (2) "Tebeldi" (Baobab Tree-Adansonia digitata) storage, (3) the cultivation of water-melons (Citrullus vulgaris), which are invaluable when men are out tapping distant areas. The Tebeldi trees, which are sometimes 40 ft . in circumference, are naturally or artificially hollowed out to hold about 70 burma (a pottery receptacle holding about $3 \frac{1}{2}$ gallons), or approximately 250 gallons of water. There are some 33,000 of these trees used for holding water, and each tree has a name and is carefully guarded by its owner. The gum trees are found to be best grown from seed, which is produced only about once in five years, and the production of gum from each tree is estimated to lie between the fourth and eighteenth years.

The illustrations-50 in all-are an important feature of the book, which in general deals with History of the Trade, the Kordofan Province, Exploitation, Markets, Forest Policy, and Chemical Properties and Uses of the Gum.

It may be mentioned that there is a specimen of the tree with a tapping axe, also a good series of the gum, in the Museum collection at Kew.
J. H. H.

The Cultivation of Citrus Fruits*.-The title of this book scarcely describes the scope or importance of the work. The author has taken considerable trouble with the botany concerning the different cultivated forms of Citrus and has grouped the numerous varieties in well defined sections. Whilst his general remarks upon the family apply more particularly to cultivation in Florida and California, there is a considerable amount of information that will be found useful to growers in other countries. In the first chapter on the commercial importance of Citrus fruits, the author gives tables showing the total crop despatched by railroad transport over the period $1886-87$ when Florida sent away $1,260,000$ boxes

[^68]of fruit, and California 840,560 boxes, up to the period 1923-24, when Florida disposed of $20,399,614$ boxes and California despatched $24,292,800$ boxes of fruit. Tables are also given of the acreage of the various forms of Citrus cultivated in Florida and California in 1923. Three genera receive special attention in the book; Poncirus, represented by $P$. trifoliata Raf. better known in European gardens as Aegle sepiaria DC., or Citrus trifoliata L.; Fortunella the Kumquat, represented by three species; and Citrus, the most important genus which includes C. Limonia Osbeck, the Lemon; C. aurantifolia Swingle, the Lime; C. maxima Merrill, the Shaddock or Pummelo; C. paradisi Macf., the Pomelo or Grapefruit; C. Aurantium L., the Sour, Bigarade, or Seville Orange; C. sinensis Osbeck, the Sweet Orange; C. nobilis Lour., the King Orange; C. nobilis var. deliciosa Swingle, the Mandarin Orange or Tangerine Orange; C. nobilis var. Unshiu Swingle, the Satsuma Orange, C. mitis Blanco, the Calamondin; and C. ichangensis Swingle, from China. Following generic descriptions, chapters are devoted to each of the principal groups, thus in Chapter V, dealing with the Sweet Orange, fifty-one varieties are described under the sub-heads, Spanish Oranges, Mediterranean Oranges, Blood Oranges, and Navel Oranges. In a chapter on the Pomelos and Shaddocks, seventeen varieties of Grapefruit are described. Chapters are devoted to Breeding New Varieties, Propagation, Soils for Citrus Groves, Planting, Cultivation, Cover Crops, Fertilizers, Irrigation, Climate, Pruning, Gathering and Packing Fruit, Pests and other subjects. Illustrations, comprising 237 excellent drawings and photographs, form an important feature of the work; there is a good index, and the book is well produced with clear type.

w. D.

Florae Siamensis Enumeratio.*-The second part of this useful compilation, comprising the Bentham and Hooker families from Linaceae to Anacardiaceae, has now been published. It is expected that one more part will complete Vol. I. and accommodate the remaining families of the Polypetalac.

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# BULLETIN of MISTLLLANEOŬS INFORMATION Appentix 1. 926. ROYAL BOTANIC GARDENS, KEW. 

REVIEW OF THE WORK OF THE ROYAL BOTANIC GARDENS, KEW, DURING 1925.

The Gardens.

The number of visitors to the Gardens in 1925 was $1,67 \mathrm{r}, 840$. This was an increase of 135,985 over those recorded for the previous year.*

His Majesty King Feisul paid an official visit to the Gardens in the early summer.

Among other distinguished visitors may be mentioned H.R.H. Prince Chandhaburi and His Excellency The Siamese Minister ; the Lord Chamberlain, in connection with the proposal to display the collection of old prints and engravings relating to the history of the Royal Botanic Gardens and the Village of Kew, now in Museum No. III, in two of the rooms in Kew Palace.

New Plant Hou'ses.-The most important structure erected in 1925 is a house for rhododendrons. This has been built on the western side of the Temperate House terrace in the recess between the large middle section and the Himalayan House. It backs on to the North Octagon, to the outside wall of which it has been ingeniously adapted by H.M. Office of Works. The wood-work is of teak and the roof, which consists of three ridges, is constructed to provide ample ventilation, the absence of which is a defect in the adjoining Himalayan House. Its dimensions are approximately as follows :-Length 60 ft . ; average width 40 ft .; greatest height 25 ft . Sufficient hot-water piping has been provided to keep out frost in all but the very severest weather. It will be entered from two doors abutting on the long central walk which traverses the whole length of the various sections of the main building, also by one opening on the terrace. The central area is occupied by a rectangular bed 42 ft . by 2 Ift ., surrounding which is a path 4 ft . wide. A border $5 \frac{1}{2} \mathrm{ft}$. in width comes between the path and the walls. The purpose of this house is to provide accommodation for Chinese rhododendrons. The introduction of these shrubs, many of which are extremely beautiful and distinct, from the mountainous regions of the south-western provinces of China, has constituted perhaps the most important event in horticulture during the last decade. The name of Mr. J. C. Williams, of Caerhays, will always be remembered as the prime mover and main

[^70]supporter of this enterprise, as will that of Mr. George Forrest as chief collector. But mention of the admirable work done by Capt. Kingdon Ward during recent years in the same connection must not be omitted, nor that of Mr. Reginald Farrer-although so unhappily cut short by his death in 1920.

Whilst these rhododendrons are proving themselves to be splendidly adapted to the gardens of Cornwall and places with a similar climate, it has become evident that many of the best of them, especially those with large leaves, are ill suited to the outdoor conditions at Kew, and that if they are to be represented at all satisfactorily here, protection will have to be afforded them. On the whole they are not so hardy as the species introduced by Mr. E. H. Wilson in the early years of this century from regions farther to the north, almost all of which bear the winter cold at Kew with impunity. Still the chief drawback in their cultivation is due to the late spring frosts so frequent at Kew, which not only cut back the young growths but destroy the flowers also.

A heated span-roof house, 50 ft . long, 9 ft . high, I 8 ft . wide, has been erected in the Arboretum Nursery in place of an unheated "skeleton" structure there which could only be protected by a covering of canvas. This will be attached to the Temperate House department and used for growing on plants for the various sections of that House.

A " pit" 60 ft . long, ro ft . wide, with a sunken central path has been built in the private frame yard of the Herbaceous Department to provide further accommodation for delicate and rare Alpine plants.

The collection of succulent plants has increased very considerably in recent years, and a frame 45 ft . long in the " Melon Yard," near the Curator's Office, has been built between houses No. 19 and No. 20 to give the additional space needed.

Owing to the injurious effects on the plants in the Orchid Houses occasioned by the continual opening of the doors by visitors, especially in cold windy weather, a wooden porch has been erected outside the sections 14 and 14A. This encloses the two entrance doors and thus mitigates very largely the effects of draughts from the outside air.

The following plant houses have been painted during the summer:-Cactus House, Stove, Begonia and Cape Houses, Orchid Houses, North end of the Palm House, and the two tropical Propagating Pits.

Objects of Special Interest.-During the year a part of the Cattleya House (No. 14c) adjoining the Orchid Houses, has been adapted and opened to the public for the exhibition of special displays and plants of particular interest. These exhibitions have been creating much popular interest during the last few years, and the houses in which they were accommodated had not sufficient passage way to permit visitors to linger over these exhibits without blocking the way to other parts of the houses. Considerable
disturbance of the collections also resulted when staging space had to be cleared for a special exhibit. Several exhibitions have been specially staged during the year, their meaning being explained by descriptive notices and labels accompanying the plants. The following subjects have been shown :-Phyllodes and phylloclades; examples of parallel development in plants belonging to unrelated Natural Families; the development of Winter Flowering Begonias, illustrated by examples of the wild species from which they originated, first hybrids and present-day varieties; the development of the Petunia was shown on similar lines; and plants of economic value have also been exhibited.

Greenhouse Ferns (No. 3 House).-In order that visitors may more conveniently inspect the ferns in this house and gain a better idea of their beauty and structure, the central stage, on which they were grown in pots, has been removed and the space it occupied has been enclosed by an informal arrangement of stones and the ferns planted out in prepared soil a little above ground level. Here they are thriving extremely well and afford one more example of how most plants prefer such treatment to having their roots confined in pots. The side stages, which were too high for all but tall people to see the plants properly, have been divided longitudinally into two sections, the front one of which has been lowered about nine inches. The whole aspect of the house has been much improved thereby.

Rose Garden.-The new arrangement of garden varieties of roses in the sunken area west of the Palm House which replaced the old beds of miscellaneous shrubs (see K.B. I924, p. 29), has proved very popular with visitors. Although it is somewhat outside the main purposes of the establishment, there is probably no public garden in this country where garden lovers are able to inspect and enjoy so extensive a display of roses. The numerous enquiries received as to where the varieties can be obtained show that it is appreciated.

Rock Garden.-The gradual substitution of the various kinds of stone of which the Rock Garden was originally constructed in 1882 by one of a uniform type was interrupted on account of the war. During the past autumn the work has been resumed and a section at one side of the north end has been rebuilt, a mixed lot of stones having been replaced by weathered boulders from the Craven moors in Yorkshire. This stone is now very popular in rock gardening and in general appearance scarcely differs from material obtained from the Mendips-such as has been used in previous sectional renovations of the Rock Garden. One side of the Rock Garden is now finished and there only remains to be done a section built up of huge boulders of oolite from Gloucestershire, which has now a somewhat incongruous appearance.

Iris Garden.-It is now over thirty years since the collection of irises was planted on its present site (D.ro). As is generally known, the popular sections of this genus need a change of soil at
pretty frequent intervals to obtain the best results. The convenience of the present site, and its nearness to the rest of the herbaceous collections, made it undesirable to transfer the irises to an entirely new area, so the alternative of providing new soil on the existing one was adopted. This has occupied two seasons but is now completed. The leading authority on the genus, the late Mr. W. R. Dykes, whose tragic death has occasioned so great a loss to horticulture and botany, kindly helped with his advice in apportioning space for the various sections and in giving hints about their cultivation. We have also to thank Messrs. Wallace and Co., of Tunbridge Wells, and The Orpington Nurseries Co., for their kindness in presenting numerous plants of the best garden varieties, thereby bringing the collection to a more up-to-date condition.

Hardy Ferns.-About forty years ago Mr. Carbonell bequeathed his collection of British ferns to Kew but since then no considerable additions have been made to the collection. There is, however, a small but enthusiastic band of cultivators, united in the Pteridological Society, who have in the meantime been industriously raising and discovering new forms, most of which are lacking at Kew. Last autumn, three leading members of the Society, namely, Mr. Cranfield, Mr. Henwood and Dr. Stansfield, kindly offered to overhaul the collection, naming varieties whose identity has been lost, selecting plants which should be retained, and indicating those that might be rejected from the collection. A thorough knowledge of the numerous forms of these hardy ferns can only be acquired by those who are able to devote considerable time to their study, so Kew was glad to take advantage of the expert knowledge these gentlemen possess, especially as they made a generous offer also to contribute from their own collections such varieties as they could spare which were not represented here. They spent a considerable part of two November days at the work.

By removing a few large trees and some clumps of shrubs from the North Western portion of the Wild Garden surrounding the Temple of Æolus, sufficient space has been obtained to accommodate the greater part of the revised collection, a border ranging from 6 ft . to 20 ft . in width having been thoroughly trenched and the soil improved by the addition of peat moss and leaf soil. In order that fern-lovers may be able more closely to inspect the plants, the area is traversed by a winding path about 112 yards in length irregularly paved with York Stone.

Ivy Collection.-A collection of ivies is a difficult one to accommodate owing to the climbing space they need. When Mr. Shirley Hibberd's collection was acquired for Kew thirty to forty years ago, many of them were planted to grow over inverted tree stumps on the western side of the Sion Vista. For a good number of years they succeeded very well and many of them still exist there, but ultimately, owing to lack "of opportunity to climb they assumed the flowering or "tree" form and thus lost their
chief attraction and much of their individuality. It is now proposed to devote the long east wall of the Herbaceous Ground, abutting on Kew Road, to ivies, replacing the common ivy with which it is at present clothed by the named collection. A beginning was made last spring.

Arboretum.-The provision of space for the growing collections of hardy trees and shrubs is a problem that intensifies year by year. The main lines of the present arrangement of Natural Families and Genera were schemed by Sir Joseph Hooker about 1870 when the developments of the XXth century, especially as regards Chinese introductions, could not have been foreseen. Since then the number of species and varieties in cultivation has more than doubled, and some sections are much too overcrowded. The maple collection for instance is one for which no further space in its present location is available. The collection of Rosaceae is another for which the need of additional room is imperative. In order to keep the members of this important Natural Family on one area, a piece of ground between the Holly Walk and the Service Road (L 6) has been cleared of a mixed lot of small trees. This will be occupied by the Saxifragaceae, the whole of which it is intended to plant west of the Holly Walk, where part of the Family is already established. This will enable us to allot the whole of the area south of the Temperate House that lies between the Holly Walk and the Pagoda Vista to the Rosaceae. Except for a few trees of Prunus too large to move, now growing in and near the "Canal" beds, the collection will be in a compact, well-defined space.

Cedar Vista.-The widening and re-turfing of this popular promenade, referred to in the Review of Work during 1924 (K.B. Appendix II, 1925, p. 38) has proved a great success. The Vista was kept closed during the early summer and this enabled the newly-laid turf to get thoroughly established. A sweep of closely mown turf now extends from the Lake to the Pagoda broad enough, it is hoped, to stand the increasing foot traffic in this part of the Gardens. We are not able, however, to feed our lawns now in the way that was possible before the advent of the motor omnibus. Twenty to thirty years ago the proprietors of the old horse-drawn vehicles were glad to deliver annually, at an almost nominal price, hundreds of loads of manure into the depôts. This, of course, came to an end long ago, and it is now difficult to get sufficient good manure for our ordinary cultures.

Decayed Trees.-A considerable amount of labour has been employed during the autumn in felling trees. Most of these were beeches which (as was feared at the time) never recovered from the effects of the drought of 192I. Several old elms also have had to be taken down, notably two very large trees near the Main Entrance, which had begun to drop limbs and consequently became dangerous owing to visitors taking shelter beneath them on showery summer evenings.

Tarring Paths.-The treatment of the walks with hot tar and pea gravel, commenced in 1923, was continued during the summer of 1925. Amongst others the long Broad Walk was done. Although all the more frequented walks have now been treated, it is intended to continue the work during the coming season. We find also that to get a really satisfactory result a walk has to be done twice, the second time, however, requiring much less material than the first. One result of this treatment of the paths we find to be that visitors do not walk on the grass verges so much. Consequently less repairing of these verges and less re-turfing generally was necessary last autumn.

The Flagstaff.-It becomes periodically necessary to treat the Douglas Spar with preservative and the work has been undertaken this year.

Old and defective preservative was carefully removed to the bare wood. Shakes in the timber were then faced with a plastex material, the tops of shakes being left open, in which hot solignum was poured. When saturation was completed the whole of the shakes were completely filled with the plastex material, and the Spar was twice coated with hot solignum, the work being commenced at the top.

The wire rope stays and all metal fittings were cleaned and treated with two coats of bitumastic paint, and all defective bindings of canvas, etc., were removed from shackles; the shackles were then well coated with grease, and rebound with new canvas.

Publications.-Eight sets of picture postcards of plants in natural colours have been placed on sale during the year, at the Publications Kiosk in the Gardens. Each set contains six cards with a descriptive folder of the subjects, and is priced at one shilling. Individual cards can be purchased at twopence each. The sets are devoted to Insectivorous and Stove Plants, Decorative Plants, Orchids, Stove and Greenhouse Plants, Rock Garden and Herbaceous Plants and Rhododendrons. The most popular card has proved to be a picture of the Bluebells in Queen's Cottage Grounds.

Three new sets, comprising twenty-one black-and-white cards, have also been placed on sale. This increases the total of subjects represented by plain photographs to eighty-four.

Five revised Hand-Lists have been published. They are Trees and Shrubs, Herbaceous Plants, Rock Garden Plants, Hardy Monocotyledons and Coniferae.

Additions to Gardens, r925.-The number of separate consignments of living plants and seeds presented to the Gardens was 820. This represents an increase of 71 on that of 1924 and constitutes a further record in the history of the Establishment. A striking increase in the number of private donors is worthy of note. The most important donations were the following :-

## Public Institutions:-

Aberdeen, Cruickshank Botanic Garden.-Plants of new Siamese introductions, including Primula siamensis, Didymocarpus Wattiana and Chirita Marcanii.

Amani Institute, Tanganyika Territory.-69 packets of seeds.
Arnold Arboretum.-Seeds, grafts and plants of hardy trees and shrubs.
Arboretum Vilmorinianum, Les Barres, France.-68 packets of seeds and hardy tree's and shrubs.
Brno Botanic Garden, Czecho-Slovakia.-58 packets of seeds.
Buitenzorg, Botanic Garden.-Seeds of palms and economic plants.
Cambridge, Botanic Garden.-Seeds, plants and cuttings.
Chelsea Physic Garden.-A Collection of Liverworts, seeds and plants, including Encephalartos Hildebrandtii.
Darjeeling, Lloyd Botanic Garden.-235 packets of seeds.
Dehra Dun, Forest Research Institute.-Collections of seeds of economic plants.
Dunedin, Botanic Garden.-I30 packets of seeds, including many varieties of Phormium tenax.
Edinburgh, Royal Botanic Garden.-162 packets of seeds; plants of Ibervillea Lindheimeri, Calceolaria spp., etc.
Floriana Botanic Garden, Malta.-58 packets of seeds.
Geneva, Botanic Garden.- 82 packets of seeds.
Glasgow, Botanic Garden.-Seeds and plants, including Bomarea Carderi and Begonia Moorei.
Glasnevin, Botanic Garden.-52 packets of seeds; plants of Drosera pygmaea, Schomburgkia Wallisii and Calceolaria spp.
Gothenburg, Botanic Garden.-Collection of Sedum spp., including S. Stribrnyi.
Grahamstown, Botanic Garden, S. Africa.-Seed of Araucaria Bidwillii.
Hongkong, Botanic Garđen.-Seeds, including Tutcheria spectabilis.
Hyde Park.-Collections of bedding and decorative plants.
Honolulu, Forestry Department.-Seed of Argyroxiphium sandrvicense var. macrocephalum.
John Innes Horticultural Institute, Merton.-Plants of Calceolaria spp.
Kirstenbosch Botanic Garden, South Africa.-Seeds and plants of Cape Pelargonium spp., and Erica spp.
Leiden, Botanic Garden.- 52 packets of seeds.
Leningrad, Botanic Garden.- 96 packets of seeds.
Lisbon, Botanic Garden.-46 packets of seeds; plants of Eichhornia crassipes, and Marsilea aegyptiaca var. lusitanica.
Melbourne, Botanic Garden.-30 packets of seeds and corms of hybrid Watsonias.
Montevideo, Botanic Garden.-78 packets of seeds, including Verbena bonariensis.
Montpellier, Botanic Garden.-57 packets of seeds.
Orotava, Botanic Garden, Teneriffe.-A collection of 22 varieties and species of Musa.
Ottawa, Central Experimental Farm.-64 packets of seeds.
Penang, Botanic Gardens.-A collection of fern spores collected at Kedah Peak.

Pruhonice, Prag, Dendrological Society.-Collection of hardy trees and shrubs.
St. Louis, Botanic Garden, Missouri.-Collection of Panama Orchids, Nymphaea spp., and plants of Dionaea muscipula.
Sierra Leone, Dept. Lands and Forests.-Stem cuttings of Sugar-cane; corms of Gladiolus spp., etc.
Singapore, Botanic Garden.-Collection of ferns, orchids and stove plants.
Tiflis, Botanic Garden. -60 packets of seeds.
Tokyo, Botanic Garden.-Seeds of Taivania cryptomerioides, etc.
Trinidad, Dept. of Agriculture.-Plants of Bougainvillaea sp. from Ecuador, seeds and fern spores.
U.S. Dept. of Agriculture, Washington.-Economic plants including Lecythis zabucajo; plants of Sarracenia spp., etc.
Zurich, Botanic Garden.-Seeds and plants including Sempervivum Moggridgei and Mesembryanthemum Püttkamerianum.

## Private Donors:-

Mr. B. C. Aston, Wellington, New Zealand.-Seeds of New Zealand plants.
Mr. S. C. Atchley, Athens, Greece.-Seeds, bulbs and corms collected in Greece and Crete.
Messrs. Barr and Sons, Covent Garden.-Seeds of Celmisia spp., Primula Menziesiana, etc.
Messrs. Bees, Ltd., Liverpool.-Plants of Primula chrysopa .
Rev. A. T. Boscawen, Cornwall.-Plants and seeds; also seeds of Telopia speciosissima, from plants grown at Ludgvan Rectory, Long Rock, R.S.O., Cornwall, 1925.
Messrs. Bowell and Skarratt, Cheltenham.-Hardy Orchids, including Orchis Brancifortii and Habenaria chlorantha.
Mr. N. E. Brown, Kew.-Plants of Mesembryanthemum spp., and Cape succulents.
Mr. A. K. Bulley, Ness, Neston.-Seeds and plants of Alpines.
Mr. A. C. Burrage, President, Massachusetts Horticultural Society, U.S.A.-A large collection of hardy North American Cypripedium spp., plants of Osmunda regalis and O. cinnamomea.

Mr. G. R. Cameron, Punta Arenas, Chile.-Seed of Lathyrus magellanicus.
Col. Stephenson Clarke, Borde Hill, Cuckfield.-A collection of dwarf conifers.
Sir Jeremiah Colman, Gatton Park, Surrey.-Plants of Dendrobium cariniferum and Coelogyne sp.
Mr. A. T. Cussons, Manchester.-Plants of Cypripedium sublaeve and $C$. venustum.
Mr. L. A. Dode, Paris.-Cuttings of trees and shrubs including Populus Hickeliana.
Major A. A. Dorrien Smith, Tresco Abbey.-Plants and seeds, including Pittosporum obcordatum.
Mr. E. J. Dunn, Kew, Victoria, Austrąlia.-Seed of Pentzia sp., and Acacia Dunnii.

Lt.-Col. F. R. Durham, Kew.-Seeds and plants collected in the Canary Islands and South-West Africa.
The late Mr. W. R. Dykes, Guildford.-Plants of Iris nepalensis, and a collection of Tulipa spp.
Mr. F. Frith, South African Railways Ltd. (Wembley Exhibition).-A large collection of Cape succulents, including Euphorbia Dregei, Frithia pulchella, Mesembryanthemum Lesliei, and M. Bolusii.
Hon. Vicary Gibbs, Aldenham House, Elstree. -Trees and shrubs.
Dr. Gravely, Egmore, Madras.-Collection of succulents, including Caralluma spp.
Prof. H. G. Greenish, Pharmaceutical Society, London.Bulbs of Urginea indica, etc.
Commendatore C. Hanbury, La Mortola, Ventimiglia, Italy. 134 packets of seeds.
Marquis of Headfort, Kells, Co. Meath.-Plants of Forrest's dwarf Rhododendron spp.
Dr. A. Henry, College of Science, Dublin.-Seeds of trees and shrubs.
Mr. T. E. Henwood, Reading.-Hardy ferns.
Messrs. Hillier and Sons, Winchester.-Hardy trees and shrubs.
Sir G. Holford, Westonbirt, Tetbury.-Orchids, including Masdevallia Arminii, Epidendrum Burtonii, etc.
Mr. E. M. Holmes, Ruthven, Sevenoaks.-Plants and seeds, including " Rose verte" and Mentha piperita.
Ven. Archdeacon A. Hombersley, Trinidad.-Seeds of Hibiscus $s p p$. and fern spores.
Capt. C. Ingram, Benenden, Kent.-Seeds, plants and grafts of Prunus spp.
Mr. G. H. Johnston, Grampound Road, Cornwall.-Plants of Ilex corallina and Rhododendron Albrechtii.
Mrs. J. C. Rooke Johnston, Bagamoyo, Tanganyika Territory.Seeds of Nymphaea spp.
Mrs. W. Jones, Aberuchill Castle, Comrie, Perth.-Plants of Meconopsis grandis, M. paniculata, M. quintuplinervia and other alpines.
Dr. A. F. G. Kerr, Bangkok, Siam.-Tubers of Amorphophallus $s p p$.
Mr. C. C. Lacaita, Selham House, Petworth.-Seedlings of Melitella pusilla from Malta and Gozo.
Mr. C. H. Lankester, Costa Rica.-Collection of orchids, fern spores, etc.
Sir W. Lawrence, Dorking.-Collection of hardy and half-hardy bulbous plants.
Mr. G. W. E. Loder, Ardingly.-Trees and shrubs.
Mr. J. A. MacPherson, Granity, West Coast, N.Z.-95 packets of seeds.
Messrs. Mauger and Sons, Guernsey.-Lachenalia spp.
Dr. E. D. Merrill, California.-Plants of Darlingtonia californica.

Mr. H. Musk, Wye, Kent.-Hardy British Orchids and Daphne Laureola.
The Orpington Nurseries Ltd., Kent.-A large collection of garden varieties of Iris.
Major A. Pam.-South American Orchids and bulbs.
Mr. E. E. Pescott, Melbourne.-Australian seeds, including Hardenbergia Comptoniana.
Mr. N. S. Pillans, Rosebank, C.P., South Africa.-Seeds and plants of Erica spp., and succulents.
Dr. R. L. Praeger, Dublin.-Sempervivum spp.
Sir J. Ramsden, Gerrard's Cross.-Plants, bulbs and corms, including Gladiolus Mackinderi and Plectranthus chiradzulensis.
Mr. H. N. Ridley, Kew.-Plants of Orchis laxifora, collected in the Channel Islands.
Dr. F. A. Rodway, Nowra, N.S. Wales.-Seeds of Australian native plants.
Mr. Lionel de Rothschild, London.-39r packets of seeds collected by Capt. Kingdon Ward.
The Hon. Mrs. Ryder, Brockenhurst.-Watsonia and Nerine spp. Messrs. Sanders, St. Albans.-Orchids including Vanda pumila.
Mr. N. B. Sansom, Banff, Alberta, Canada.-Collection of Canadian native plants.
Mr. H. C. Shekell, Jamaica.-Collection of Tree Ferns.
Mr. F. L. Skinner, Dropmore, Manitoba, Canada.-Seeds and plants, including Houstonia longifolia and Lithospermum canescens.
Mr. F. W. Smith, Cannes, France.-Collection of hardy orchids.
Dr. W. H. Stansfield, Reading.-Hardy ferns and alpines.
Mr. E. Taylor, Southborough.-Seeds, plants and cuttings of Mesembryanthemum spp., and other succulents.
Dr. R. B. Thomson, Toronto University, Canada.-Sarracenia spp., from the Holland River.
Mr. G. C. Turner, Kingston.-Large plants of Agave spp.
Mr. C. B. Ussher, Sierra Madre, California.-Seeds, plants and cuttings of Californian plants.
Messrs. R. Veitch and Sons, Exeter.-Plants of Calceolaria Veitchii.
Mr. A. B. Voules, London.-Collection of Vanda spp., Renanthera spp., and plants of Trichoglottis fasciata.
Sir O. E. Warburg, Epsom.-Plants and seeds, including Arbutus spp., and Drosophyllum lusitanicum.
Mr. James C. Watt, Aberdeen.-Seeds of Rhododendrons, collected in Northern India.
Dr. A. H. Williams, Horsham.-Seeds of New Zealand plants.
Mr. A. M. Williams, M.P., Launceston, Cornwall.-Plants, including a fine plant of Rhododendron lacteum, R. cyclium, and $R$. tephropeplum.
Mr. J. C. Williams, Caerhays Castle.- $\mathbf{3 2 6}$ packets of seeds collected by Mr. G. Forrest.
Mr. P. D. Williams, St. Keverne.-Trees and shrubs.

Miss M. Wilman, Kimberley.-Seeds and plants of Cape succulents.
Miss E. Wilmott, Warley, Essex.-Collection of seedling Pelargonium spp.
Mr. A. Worsley, Isleworth.-Collection of plants including Cacti, Crinum Elwesii, and C. Moorei.
Mr. K. Yashiroda, Fuchisakimura, Japan.-Japanese seeds, including Pyrus ussuriensis and Prunus Davidiana.
Distributions of Plants and Seeds.-The usual distribution of surplus plants from the various collections was made, either in exchange with botanic gardens, nurserymen, etc., or as gifts to educational institutions. The total number of packets of seeds distributed was :-hardy trees and shrubs, 2619, hardy herbaceous plants, 4608. The most important seeds specially distributed were Astrebla pectinata, Pinus Armandii, Leschenaultia biloba, Dendrocalamus sikkimensis and Pinus monophylla.

Wardian cases of plants were despatched to the Botanic Gardens of Singapore and Peradeniya, Ceylon. Other Wardian cases were sent to the Departments of Agriculture at Brisbane; Salisbury, Rhodesia; Accra, Gold Coast; Seychelles; Bathurst, Gambia; and to the Amani Institute, Tanganyika Territory.

The recipients of plants, etc. from Kew included the following:-
Arnold Arboretum.-Plants and seeds of hardy trees and shrubs.
Cambridge, Botanic Garden.-Greenhouse and tropical plants and seeds.
Dublin, Trinity College.-Plants of Mesembryanthemum Bolusii.
Edinburgh, Royal Botanic Garden.-Plants and seeds, including Hibiscus Waimeae and Nepenthes Thorellii.
Glasgow, Botanic Garden.-Nepenthes spp.
Glasnevin, Botanic Garden, Dublin.-Plants, seeds and cuttings, including Ilex paraguayensis.
Harvard University Botanic Gardens, Cambridge, Mass., U.S.A.-Seeds of Alstroemeria spp., and Victoria regia.

Trinidad, Dept. of Agriculture.-Plants of Derris elliptica.
U'S. Department of Agriculture, Washington.-Plants, seeds, grafts and cuttings, including Prunus Zabeliana, Aesculus chinensis, Berberis spp., and Tilia intonsa.
Zurich, Botanic Garden, Switzerland.-Plants of Nepenthes spp., including $N$. Raflesiana var. Hookeriana.
Mr. F. R. S. Balfour, Dawyck.-Hardy trees and shrubs, including Nothofagus Dombeyi.
Mr. B. J. Beckton, Manchester.-A collection of orchids, including Sobralia Lowii and Disa luna.
Mr. C. A. Benn, Leominster.-Cuttings of Populus spp.
Rev. A. T. Boscawen, Cornwall.-Trees and shrubs, including Myrtus Ralphii, and Nothofagus Dombeyi.
Col. Stephenson Clarke, Cuckfield, Sussex.-Trees and shrubs. including Styrax Veitchiorum and Carpinus Turczaninovii.
Madame Daigremont, Soisy-sous-Montmorency, France A collection of Sedum spp.

Hon. Vicary Gibbs, Aldenham House, Elstree.-Trees and shrubs.
Dr. J. Goffart, Agla, Tangier.-Seeds of Acacia spp.
The Marquis of Headfort, Kells, Co. Meath.-Trees and shrubs.
Capt. C. Ingram, Benenden, Kent.-Prunus spp., and Rhododendron hippophaeoides.
Lord Lambourne, Romford.-Nymphaea spp.
Sir W. Lawrence, Dorking.-Stove and greenhouse plants, including Begonia Pearcei.
Mr. G. W. E. Loder, Ardingly.-Trees and shrubs, including Rhododendron burmanicum.
Sir F. W. Moore, Rathfarnham, Co. Dublin.-A collection of hardy trees, shrubs and alpines, including Camellia theifera, Salix Bockii and Primula Heeri.
Mrs. Hope Nelson, Lake Como, Italy.-Collection of seedling Rhododendron spp., including R. fictolacteum and R. fulvoides.
Lt.-Col. E. R. Pratt, Downham, Norfolk.-Cuttings of Populus spp.
Hon. Mrs. Ryder, Brockenhurst.-Seeds and bulbs of Lilium spp.
Major F. Stern, Goring-by-Sea, Sussex.-Hardy trees and shrubs.
Sir O. E. Warburg, Epsom.-Hardy trees and shrubs.
Mr. E. H. Wilding, Stoke Poges.-Plants of Enkianthus spp. and Arctostaphylos Manzanita.

National Pinetum at Bedgebury.-Notes on the inception and progress of this new enterprise have already appeared in the Kew Bulletin for 1924, p. 113, and in that for 1925, p. 293. In the latter note it is recorded that 315 species and varieties of Abies, Tsuga, Pseudotsuga and Larix were planted at Bedgebury in March, 1925. It is satisfactory to be able to record that nearly all these have succeeded well, especially as they had to encounter a dry period in May and June. A man was sent from Kew to give them some attention in the matter of watering and mulching at that time, and this, no doubt, helped them to tide over a critical period. At any rate very few have failed, these being chiefly plants too large or too badly rooted to transplant with safety.

It was hoped that in the present Review we should have been able to record the practically complete planting of the whole area. Arrangements had been made at Kew to have about $x, 700$ young trees delivered and planted in October. Unfortunately our partners in the undertaking, the Forestry Commission, were unable to fulfil their part of the work and get the ground ready for us by that time. This was owing chiefly to difficulties experienced in getting the merchants to whom the timber growing on the site had been sold to clear it away. It is, however, confidently anticipated that, given favourable weather, the present season's planting will be finished in March. This will complete the planting of the main bulk of the pinetum. The addition of new, rare or missing species will, of course, have to continue indefinitely as occasion offers.

In early June last, at the invitation of the Director, a party of distinguished amateurs interested in the Coniferae, together with representatives from the Ministry of Agriculture, the Forestry Commission and Kew, visited and inspected the site. The opinion was unanimously expressed that it would be difficult to find a better one. It is, indeed, a matter for congratulation that we have been able to secure an area so suitable in regard to soil and climate, so adequate in point of size, and possessing such natural beauty.
Rainfall Recorded at the Royal Botanic Gardens, Kew, DURING 1925.

| January |  | Inches. |  | July ... |  | Inches. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | I. 60 |  | $\ldots$ | ... | $3 \cdot 40$ |
| February | ... | ... | $3 \cdot 33$ | August | .. | ... | $2 \cdot 44$ |
| March ... | ... | ... | $\cdot 46$ | September | $\ldots$ | ... | $2 \cdot 31$ |
| April | ... | $\ldots$ | I 74 | October | ... | ... | 2.98 |
| May | ... | ... | $2 \cdot 14$ | November | $\ldots$ | ... | I. 45 |
| June ... | ... | $\ldots$ | . 04 | December | ... | ... | $2 \cdot 62$ |

Total 24.5 I inches.

## The Museums.

During the past year numerous enquiries bearing upon Economic Botany have been dealt with, and a varied assortment of products received for determination and report. In this connection, where critical microscopical examination has been found to be necessary, much valuable assistance has been rendered by the Assistant Keeper of the Joddrell Laboratory. Although the material received is often of a scrappy nature, it is gratifying to be able to report that it is rather the exception than the rule to meet with a negative result. These enquiries range from the determination of often unfamiliar timbers, barks, dyes, tans, drugs, fruits, seeds, etc., to the examination of various products, as cattle and poultry foods suspected of containing dangerous ingredients. In addition to the correspondence handled many personal enquiries have been made at the Museums by representatives of commercial firms, students and planters seeking information and suggestions as to suitable economic plants for experimental cultivation in many of our Colonies and possessions.

The duties in connection with securing and the subsequent removal of the various collections made over to the Museums from the Wembley Exhibition, followed by the preparation of the material for incorporation in the permanent collections, has rather disorganised other Museum duties; however, the bulk of the material received has now been checked, labelled and placed in position. It is to be regretted that the Timber Museum is so crowded with specimens that it is impossible to display them adequately, and it is greatly to be hoped that at no distant date it will be found possible to extend the building so that the many new timbers appearing in commerce and the material received from Wembley may be exhibited to the best advantage.

Duplicate products have been distributed to the Botany Department, Marischal College, Aberdeen ; The Education Department, Wimbledon; The University, Riga, Latvia ; University of British Columbia, Vancouver ; The Government Research Institute, Taihoku, Formosa, etc.

During the year special exhibits were made of Ramie (Boehmeria nivea, var.) and Portraits of early Botanists with plants commemorating their names, and a series of photographs of Cupressus macrocarpa taken under natural conditions. The Ramie exhibit included stems grown at Kew, cleaned fibre, fibre in various stages of manufacture and a wide range of textiles manufactured from the fibre. The textiles included dress fabrics, damasks, plushes and lace. The portraits of botanists and plants exhibit was brought together more particularly for the information of students visiting Kew for a course of botanical instruction during the month of August. The Cupressus exhibit illustrated the gnarled condition of the tree in its restricted natural habitat.

Presentations to Museums.-The following are the chief donations to the Muscums since those previously recorded in the Bulletin :-

Superintendent, Royal Naval Cordite Factory, Holton Heath.Four photographs of Cotton fibres. Also samples of Ramie fibre prepared from stems grown at Kew.

Superintendent, Forest Products Laboratories of Canada, Montreal.-A collection of hand specimens of Canadian Woods.

Director of Agriculture, Seychelles.-Samples of plaiting used locally in the manufacture of hats.

Messrs. Westbury and Son, Ltd., Borough, S.E. I.-Carved Bamboo stem and a specimen Whangee Cane from Japan.

Mrs. W. Goldring, Cheam, Surrey.-Ornamental clock with pedestal of carved Indian Timbers, presented to the late Mr. William Goldring by his Highness the Gaekwar of Baroda, during January, 1893 .

Messrs. Kepston, Ltd., Berkhamsted.-Hand specimens of wood of Celery-topped Pine and Australian Myrtle, also model of Kepston Ironing-board.

Mr. C. Coltman-Rogers, Bucknell, Salop.-Cones of Abies Forrestii.

Sir Stewart Stockman, Veterinary Laboratory, New Haw, Weybridge.-Samples of Seeds of Lathyrus sativus and Lychnis Githago.

Mr. S. Maugham, Southampton.-Photograph of a fasciated stem of Ranunculus sceleratus.

Mr. G. B. Hinton, Mexico.-Twenty-one photographs of Mexican Pines.

Mr. G. M. Ryan, Notting Hill.-Specimens of water-yielding plant Calycopteris foribunda, received from Bombay.

Director of Forests, Ibadan, Nigeria.-Wood and pods of Ambatch Tree (Herminiera Elaphroxylon) from Lake Chad.

The Rt. Hon. the Earl of Powis, Powis Castle, Welshpool.Planks of Abies pectinata and Pinus Jeffreyi.

Miss L. Frere, Westbourne Terrace, Hyde lark.-Framed water-colour drawing of a Date Palm in blossom.

Mr. E. Braunton, California.-Eight photographs of Cupressus macrocarpa.

The late Mr. J. S. Gamble.-A collection of hand specimens of Indian timbers.

Mr. A. Wigglesworth, Trinity Square, London, E.C. Sample of Sisal Hemp prepared by the Amboni Estates, Ltd., on the East Coast of Africa.

Agricultural Department, Gold Coast, per Mr. F. N. Howes. -Two fuel brickettes manufactured from the pericarp fibre and shells of the African Oil Palm.

Mr. A. Bruce Jackson, The Avenuc, Kew Gardens.-Enlarged photograph of a Sweet Chestnut tree at Deepdene, Dorking.

Additions to the Muserms from the Briti fh Empire Exhibition, Wembley, 1924 and 1925.
India.-A valuable addition to the collections is the fine model of an Indian Lac Factory from the Bihar and Orissa Court, presented by the Indian Lac Association for Research. This model is placed near the entrance door of Museum I. A case of various forms of Lac presented by Messrs. Mahaderprasad Kashiprasad, of Calcutta, will be incorporated in the Lac Collection in Museum I.

Malaya.-()f special importance among the products secured from this section is a comprehensive set of Timber specimens together with photographs and drawings of the trees, also drawings and dried plants of Rotans (Calamus spp.), Guttas, Jelutong, a series of Dammars and many other miscellaneous products.

Saraz'ak.-A mounted series of photographs, illustrative of the Sago Industry, placed in Museum II., also samples of Jelutong Cutch and a Dyak Hunter's Outfit.

Cyprus.-A small collection of Indigenous timbers.
Palestine.-Various products including a scrien of Dyes, Tans and Agricultural produce together with a mounted exhibit illustrating silkworms fed upon leaves of the Castor ()il Plant.

Zanzibar.-Samples of Cloves, Nutmegs, Pepper (Piper nigrum), Cola Nuts, Chillies, Copra also Matting and Rope of Coconut Fibre, Turmeric, Mangrove Bark, Cassava, etc.

Tanganyika Territory.-Included in an interesting collection of products received from this Court the following may be noted :-Sisal Hemp cordage and matting, and samples of various other fibres, Sceds and Oil of Telfairia pcdata, Cinnamon bark, Camphor crystals, Areca fruits and nuts, Cinchona barks, Rubber Samples and other valuable products from the Amani Institute.

Uganda.-A valuable series of Fibres, Samples of Coffee, Tea, Oil-seeds, Kapok, Soya Beans, Photographs of economic plants, etc.

Kenya.-Specimens of Indigenous Fibres, Wattle bark, Sugar Cane and Sugars, Cotton, Flax, Coffee, Tobacco, Kapok, Spanish

Chestnuts and Acorns of Quercus sessilifora grown in the Nakuru District.

Sudan.-A collection of Gum Arabic, Fruits and Seeds of the Doum Palm (Hyphaene Thebaica) and buttons made from the Kernels, Cotton, Plank of Mahogany (Khaya senegalensis), Log of Ambatch (Herminiera Elaphroxylon), Hand specimens of Woods, Oil of Heglig (Balanites aegyptiaca), etc.

Sierra Leone.-From this Court a considerable amount of material was obtained, including Timbers, Copals, Oil-seeds and Oils, Dyes, Tans, etc. Also a native dugout River Canoe, which has been placed upon the Lake by the Palm House, and a small Kroo Canoe, which is exhibited in Museum III.

Gold Coast.-Amongst other general produce obtained from this section the following may be noted:-Fibres, Oil-seeds and Oils, Rubbers, Cinnamon, Cocoa, Kola nuts and a Helmet made of Ambatch Wood (Herminiera Elaphroxylon).

Nigeria.-Samples of Fibres, Dyes, including Indigofera arrecta, Rubbers, Pulses, Ground Nuts, Cotton and a log of Mangrove Wood (Rhizophora racemosa).

Union of South Africa.-A large and valuable collection of photographs of S. African vegetation and samples of Timber from Swaziland.

Canada.-Many sections of Timber including a fine log and planks of Douglas Fir, Western Red Cedar, etc. Manufactured articles of Wood and a series of specimens illustrating the woodpulp industry.

Jamaica.-Sections of Timber, Trunks of Logwood and Fustic, Section of stem of a Camphor Tree and many other products, also a large collection of Photographs of economic plants.

Trinidad.-The products obtained from this Court include samples of Para Rubber, Cocoa, Coconuts, Copra, Coir fibre, rope, etc.

St. Lucia.-Various miscellaneous products including sections of timber of Cedrela odorata, Pimenta acris and Minnusops. globosa, also various pulses, Nutmegs, Kola seeds, Cinnamon, etc.

British Honduras.-Samples of indigenous timbers.
British Guiana.-A large and miscellaneous collection of products of which the following may be noted:-Balata Soleing and Machine Belting, several utensils made of Balata, also Belt and Rope for climbing Balata trees, Samples of Rubber, Fruits, Food materials, models of a Keg and Vat, Paling Staves and Roofing Shingles of Wallaba Wood (Eperua falcata).

New Zealand.-Specimens of Fibre Cord and Binder Twine of New Zealand Hemp (Phormium tenax) and a few planks of Native timbers including Kauri Pine (Agathis australis), Totara (Podocarpus Totara), Rimu (Dacrydium cupressinum), etc.

In addition to the foregoing many examples of Timber and manufactured articles were generously donated to the Museums by various firms and private exhibitors in the British Forestry Section.

## The Jodrell Laboratory.

Numerous specimens of wood and other plant products were examined microscopically, and identified as far as possible by the anatomical method. These were, in most cases, samples representing products of economic interest; a series of ancient Egyptian specimens of wood was also examined. The Assistant Keeper was chiefly engaged in work of this kind, but also paid some attention to cases of foliage injured by smoke, and made further experiments on the germination of spores.

Mr. R. N. Chrystal continued his researches on the species of Chermesidae parasitic on the Silver Fir. These dealt with the effects produced on the tissues of the host-tree as a result of attack, and interesting comparisons were made of the different effects produced on various species of Silver Fir (Phil. Trans. R.S. Lond. series B: 214, p. 29). Further studics were also made upon the nature of the cell-contents in abnormal tissues, produced as a result of attack.

Mr. (i. H. Jones carried out an experiment with young Cotton plants, with the object of finding out whether any pathological effect would be caused by excessively heavy watering.

Miss M. E. (Odell examined the epidermis of the leaves of a number of living plants for purposes of comparison with the epidermis of leaves of fossil plants found in a Prpe Clay belonging to the Lower Bagshot series.

Five students from the Imperial Forestry Institute, Ovford, under Mr. H. (i. Champion, were accommodated in the Laboratory for a short time in July.

By arrangement with the Board of Education a course of instruction for Teachers in Secondary Schools, similar to that held in 1923, was given from August 6th - 14th. The course was again organised by Dr. Harold Wager, F.R.S., and was attended by forty teachers; it included lectures and practical botanical work, for which accommodation was provided in the Lecture Roons adjoining the Jodrell Laboratory, demonstratoons in the Gardens and Museums, and visits to the Herbarium and Library.

## Herbarium.

A special effort was made in 1925 to render available for workers further accumulations of unclassified material, especially those housed in the Stores. Sanction for the special temporary staff for this purpose granted in 1924 was renewed in 1925 and very substantial progress has been made. Owing to the lack of cabinet space on the one hand and lack of time for naming on the other, large temporary and preliminary sortings have had to be arranged both in the Herbarium and in the Stores, but inasmuch as the material thus sorted is available for consultation, such sortings have proved useful and have been appreciated especially by visitors. Further relief was also afforded in 1925 by the appointment of additional regular staff, namely, a permanent scientific assistant for the Index Kewensis, a clerk for bookkeeping and a typist. The post of Assistant Librarian hitherto held by a temporary technical
assistant was moreover made permanent. The extra clerical assistance provided enabled the scientific staff to devote more time to botanical work.

In order to meet the demand for extra cabinet space a scheme was evolved whereby additional floor accommodation could be secured apart from the building of a new wing. This was accomplished by uniting the hitherto separate cabinets into a single carcase, thus allowing the insertion of two pairs of additional cabinets in each block, i.e., 64 shelves. To permit of this all the old cabinets have to be emptied and their doors are being rehung with " butterfly " hinges. Further shelving may be added later as an upper storey to each block of cabinets. The work was put in hand in November and the completion of the whole will take upwards of three years.

In order to carry out the above alterations it was first necessary to rearrange the entire heating apparatus. The cumbersome fourinch pipes were replaced by a more modern method, namely the "drop system" in which small radiators placed below the windows are connected by vertical pipes, thus allowing the cabinets to be placed right up to the wall. Kadiators have also been installed in the Herbarium Storehouse which during the past winter was temporarily heated by gas fires. The re-decoration of both wings of the Herbarium, last carried out' in 1904, was commenced and is to be completed early in 1926.

These extensive structural alterations have caused considerable inconvenience to the Herbarium staff and their work has often been carried out under difficulty.

Europe.-Routine.-Considerable time has been spent in the incorporation of new material and in the re-arrangement of that already existing in the Herbarium. With regard to the latter, special attention has been paid to the writing up, according to monographs, of important genera. The most noteworthy of these was Hieracium, which has been arranged according to Zahn's monograph. Approximately 4,000 additional sheets of this genus were extracted from the Stores, mainly from the Churchill and Willmott collections. These have been written up and incorporated so that the genus Hieracium is now represented by a very fine series of properly arranged specimens. Similar work has been carried out with Taraxacum using Handel-Mazzetti's monograph. Amongst other genera which have been re-arranged mention may be made of Geum, Verbascum, Veronica, Thesium, and the whole of the European Labiatae with the exception of Thymus and Ajuga. The arrangement of Centaurea and Linaria has also been commenced.

The entire collection consisting of 778 specimens from Bosnia and Herzegovina made and presented by Dr. K. Maly has been mounted and laid in, and also about 10,000 sheets from the Store. Several thousand others have also been mounted, but these, owing to the shortage of cabinets, have only been temporarily sorted.

Opportunity was taken of the re-arrangement of cabinets to lay in the collection of Conifers received from the late Dr. Maxwell 18

Masters, which had hitherto been kept separate in its own cabinet. The collection (which naturally included extra-European material), contained many interesting specimens as well as notes on plants referred to in published papers by Dr. Masters.

The Rev. E. Ellman kindly invited one of the Temporary Assistants to accompany him on a month's collecting expedition to the P'yrences, and, as a result of this, some 290 interesting ${ }^{\circ}$ or critical Pyrenean plants have been added to the Herbarium.

Research and Publications.-Two papers dealing with the European flora were published during the year, namely, "Notes on the Flora of the Balkan Peninsula "' (K.B., 1925, p. 34), and on "The Flora of the Varna District, East Bulgaria" (Journal of Botany, Vol. 43, p. 157).

Aヶta.- -Routinc.- -A very large amount of material has passed through the hands of the Assistant for India. Plants received from the Imperial Forest Botanist at Dehra Dun and the Forest Botanist, Burma, together with a large collection from the Palni Hills, recrived from the Rev. A. Saulière and the Rev. L. Anglade have been named, mounted and laid in. The whole of the Duthie Herbarium has been mounted and a further instalment has been incorporated. Owing to the frequent handling of the Wallich Herburium a very large number of specimens had become partially detached. With the aid of a grant from the India Office it has been possible to put an experienced mounter on the work of restoring the sheets, and about a third of this work has now been completed. Of the donations received mention must be made of the magnificent herbarium of the late Mr. J. S. (Gamble (see K. R., 1926, p. 12). This will be incorporated, in accordance with Mr. Gamble's express wish, as soon as possible, but, owing to the congested state of the Herbarium, no attempt was made to do so during the past year. With the additional cabinet space available a commencement was made with the Gramineae in the (iamble Herbarium on January rist, 1026. The whole of this herbarium therefore has been stored in Mr. Gamble's own boxes in the cellar and, being fully labelled, is available for consultation.

In the Chinese Section the principal work during the year has been the re-arrangement of genera and the naming of collections. The major portion of Père E. Licent's collection from Northern China, including some 2,700 plants, has been identified and the names have been sent to him to The Hoang Ho Pai Ho Museum, Tientsin. The herbaceous Leguminosae, collected by J. F. Rock in South West China and on the Tibetan border, have been determined and the list forwarded to the U.S. National Museum. The valuable collection made by Capt. F. Kingdon Ward in South-West Tibet during 1924 and presented during 1925 has been largely worked out. It has been found to contain a large number of novelties and the diagnoses of many of these have been drawn up. A further consignment of Forrest's plants, 1921-22, consisting of close on 2,000 sheets, was received from the Royal Botanic Garden,

Edinburgh. These have been laid out and mounted and about r,600 have been labelled by cutting up a copy of the catalogue of Forrest's plants published in the Notes of the Royal Botanic Garden, Edinburgh. Owing to the large amount of laying in accomplished last year most of the available cabinet space for Chinese material has been filled. Much of the named material when mounted is therefore temporarily sorted into families.

Further collections received from Siam, from Dr. A. F. G. Kerr, have been identified by Prof. W. G. Craib and some 300 Siamese grasses have been named at Kew. As far as possible all Siamese material is laid in, and in particular all the new species.

Accumulations of material in the Store from the Malay and Philippine Islands have also been dealt with and a preliminary sorting has been carried out. About 80 bundles of named specimens from the Malay Islands were sorted and the unmounted sheets arranged in genus and species covers and replaced in the Asiatic Room in the Store. Some 200 bundles of named Philippine Islands material are being treated in the same way. In each case examples of new genera and species are taken out and laid in and any duplicate material is set aside for distribution.

Research and Publications.---Work was continued on the ruisions of the Chinese species of important horticultural genera. The ms. of those on Cotoncaster and Pyracantha has been prepared and progress has been made with the revisions of Buddleia and Gentiunu.

Africa.-Routine.-The principal work has consisted in numing East African material. This included numerous collections received from the East African Colonies during the year and the very large Stolz collection from Tanganyika in the Store, which was commenced last year. The latter was completed and the duplicates have been distributed. A considerable amount of Went African material was also dealt with, including about $45^{\circ}$, heets received on loan from Paris for citation in the Flora of West Africa. In the same connection Thomas's Sierra Leone collection is being gradually worked up and duplicates prepared for distribution. In the Store all the Mildbraed plants from the Cameroons, and Gossweiler's plants from Angola have been laid out and mounted.

The revision of the material of Compositae for the Pretoria Herbarium was continued, and also a large number of sheets of the same family from the Transvaal for Prof. C. E. Moss. All the African specimens of the Angraecoid orchids have been arranged according to Dr. Schlechter's "Natürlichen Neuordnung." Over 600 specimens of grasses from various parts of Africa were determined. Many of these were received in small consignments and needed critical examination. The African material of the first 30 genera of the Gramineae is now completely arranged according to Dr. Stapf's arrangement in the Flora of Tropical Africa.

Research and Publications.-In connection with the Flora of West Africa, now in preparation, the Herbarium of the Museum
d'Histoire Naturelle, Paris, was visited in order to examine the wealth of material there and the many type specimens in Dr. Chevalier's herbarium. The first part of the Flora, after incorporating the notes made during this visit, has been completed and prepared for press. The Flora follows the arrangement set out in Hutchinson's " Families of Flowering Plants" and contains an analytical key to all the families represented in West Africa and about 100 drawing. The families dealt with include some of the most difficult such as Anonaceae, Guttiferae, Combretaceae and Melastomaceae.

In order to assist agriculturists in East Africa a small booklet containing illustrations and descriptions of common pasture grasses has been prepared and is now in the press. The following papers dealing with African botany were also published:--" Notes on Cyperactae" (K.B., 1925, p. 67), and "A revision of the genus Cassipourea' ' (K.B., 1925, p. 241).

America.--Routine.-The determination of the various Mexican collections in the Store, including those of Palmer, Langlassé, Hancock and others, was practically completed during the year. A considerable portion of the material has been incorporated in the Herbarium, where, since many of the species were previously unrepresented, they will prove most valuable. In the case of the South American collections in the Store preference was given to Briminh Guinna, and two large collections received respectively from the Botanic Gardens, Georgetown, and the Department of Science and Agriculture, British Guiana, were determined. Various collections from Colombin were also determined. Altogether over 4,000 specimens were named and over 21,000 specimens were laid in during the course of the year. Considerable progress was aloo made in the American Section of the Herbarium in the writing $u p$ and arranging of genera in accordance with recent monographs and revisions, those belonging to the Euphorbiaceae, C'rticacae, Rubiaceat and Compositac especially being dealt with. Many of Glaziou's Brazilian plants, which previously were only named generically, have, with the help of the systematic list of his collections, been specifically determined.

Rescurch and Publications.-Amongst the investigations undertaken were the revision of the genus Ryama; an investigation into the botanical identity of the Brazil nut of commerce ; and the analvis of linden and Planchon's extremely rare work entitled "Ilantae Columbianae" with identifications of the new species described therein (Kezu' Bulletin, 1926, p. 32). Fully indexed itineraries have been prepared and published of Humboldt and Bonpland's travels in Venezuela (K.B. 1925, p. 295), and those on the travels in Colombia, and in Ecuador and Peru, are in the prens. These itineraries have proved most helpful in the identification of material from Northern South America.

In connection with the proposed 'Flora of Trinidad and Tobago,' the identifications of the Rubiaceae recorded in the
literature from those islands were investigated, with the result that at least io per cent. of the species listed were found to be wrongly determined. This work occupied a considerable amount of time and involved a large amount of taxonomic and bibliographical research. It was found that the flora was very inadequately represented even in the great Herbaria of the world and that many of the genera were greatly in need of revision.

Australia and Polynesia.-Routine.-The routine in the Australian Section was interrupted by the appointment of the Assistant in charge (Major K. W. Braid) to be Professor of Botany of the West of Scotland Agricultural College. The work is being carried out by his successor, and it is satisfactory to record that not only have the small collections reccived from all parts of the Commonwealth of Australia and the Dominion of New Zealand been dealt with, but a commencement has been made with the material in the Store.

A special attempt was made to deal with the large supplies of Fijian plants, forwarded at intervals by Mr. W. Greenwood from Fiji, but owing to special difficultics the work proceeds slowly.

The collection of New Guinfa orchids received from the late Dr. Schlechter has been laid in and the opportunity taken to arrange the New Guinea material of Bulbophyllum. Calanthe, and Taeniophyllum and other genera in accordance with Dr. Schlechter's "Die Orchidaceen von Deutschen Neu Guinea."

Research.-A paper entitled "A revision of the (ienus Alphitonia" was published in the Kew Bulletin, 1925, p. 168. In response to a request from Mr. C. T. White, preparations were made to revise the Australian species of the genus $A$ ristida, and a considerable amount of material was collected together from the various botanical departments in the Commonwealth. It was learned, however, that the entire genus was being monographed by Jor. Henrard, of Leiden, and all the material was therefore forwarded to him. A considerable number of new species of Frankenia have been detected in the Herbarium and a revision of all the Australian species of the genus has been commenced.

Vascular Cryptogams.-Owing to the pressure of work on important economic groups, the Pteridophyta and Bryophyta have necessarily been much neglected for many years and it is satisfactory to record that as a result of additional assistance for clerical work Mr. C. H. Wright has been able to devote considerable time to the naming and laying in of the ferns, and to continue writing up the collection according to Dr. C. Christensen's "Index Filicum." The latter, however, will entail much time, as many critical forms will have to be separated out from old composite species. Large accumulations of ferns exist in the Store and an even greater number of Bryophyta, but it is hoped now gradually to take in hand the naming of these collections. Some 1,500 tracings of Stephani's drawings of Hepaticae were laid in, which, representing as they do so many rare and type species, are of great value.

Thallophyta.-Routine.-Several collections of Marinc Algae were laid in and a certain number of Lichens. A commencement was also made with the re-arrangement of the boxes of the saxicolous Lichens according to Zahlbruckner's monograph, a lichenologist, Miss 1). Powell, being specially employed for the purpose.

In the Mycological section a most valuable collection was received from Mr. T. Petch, consisting of nearly 2,500 specimens of Ceylon fungi collected and named by him, many of them being types or syntypes. A number of miscellaneous additions have also been received, including an interesting collection of New Zealand rusts and smuts, presented and determined by Mr. (C. H. Cunningham. Though partly incorporated the laying in of these collections has been held up through lack of space, but the over-crowding has now been relieved by the addition of the new cabinets in each bay. In connection with the routine work of the mycological section, acknowledgments are due to Mr. C.. (i. Lloyd, who, during his absence from England, has for the second year kindly allowed his typist to be employed for about three-quarters of her time on Kew work.

Research and P'ublicatıons.- A critical cxamination and partial naming of a collection of species of Poria from Australia was undertaken and a revision was prepared of the recorded specien of Cystopus from South Africa; the latter account will shortly be published in Bothalia. A list has also been drawn up, and will be published in the Keia Bulletin, of the fungi known to occur in Kenya Colony, the list being based on published records and on a critical revision of the material in the Herbarium. Additional apparatus for mycological investigation has been installed in the Jodrell Laboratory, and, with the aid of this, further research has been undertaken in connection with the biology of (cercosporella Antirrhini Wakef. and Rhizoctonia croconum I)('. and with taxonomic investigations of the genus lermicularia.

Storehocte.- The work of the special Store staff which consists of four botanists and eight preparers was, as in 1924, distributed on a geographical basis, a botanist with two preparers being assigned respectively to the European, Asiatic, African and American rooms in the Storehouse. During the year under review the work of laying out, mounting and poisoning has proceeded satisfactorily and at a slightly higher rate than for the five months during which the staff was employed in 1924. Excellent progress was made by the botanists in their tasks of sorting named material, determining the unnamed, and in the laying in of the sheets. Owing to the congestion in the Herbarium pending the installation of new cabinets, much of the material dealt with had to be temporarily arranged on shelves in the Store. The work carried out by the special staff is included under the geographical headings already dealt with.

Summary of Routine.-The following table summarises the routine work accomplished by the regular staff and by the special Store staff during 1925, the lower Cryptogams being excluded:-

| Laid out ... | $\ldots$ | $\ldots$ | Approx. | 77,600 |
| :--- | :---: | :---: | ---: | ---: |
| Mounted $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |
| 92,310 |  |  |  |  |
| Incorporated in the Herbarium | $\ldots$ | 44,243 |  |  |
| Duplicates distributed | $\ldots$ | $\ldots$ | 20,409 |  |
| Specimens received on loan | $\ldots$ | $\ldots$ | 7,077 |  |
| Specimens sent out on loan | $\ldots$ | $\ldots$ | 6,001 |  |

Seed and Carpological Collections.-About 300 samples have been added to the seed collection during the year and about roo samples to the carpological collection. All the additional material is incorporated and both collections are now in good order. The value of a separate seed collection for the purpose of naming has been much emphasized during the identification of samples from various parts of the world, when the great rapidity in matching genera and species as compared with using herbarium sheets is very striking.

Nomenclature.-Numerous enquiries from various institutions and from botanists, with reference to the names which should be adopted in particular cases under the International Rules of Nomenclature, have been dealt with, and answers have been sent to many questions connected with orthography and bibliography. Among the subjects which have received attention are those of " nomina conservanda" and "standard-species." The Committee on Australian Botanical Nomenclature, appointed by the Australasian Association for the Advancement of Science in 1924, communicated reports of their proceedings, and a précis which was published (Keu' Bull. 1925, p. 343, and Journal of Botany, 1925, p. 210), in order that the proposals of the Committee may be accessible to botanists in other parts of the Empire and in forcign countries, and also may receive adequate consideration before the International Botanical Congress to be held at Ithaca in August, 1926.

It is gradually becoming recognised that in order to sccure certainty in the application of generic names, each of these should be associated with a definite species, the so-called "standardspecies." An investigation into the standard-species of the Linnean genera of Tetradynamia (Cruciferae, with the genus Cleome) was published in Kerv Bull. 1925, p. 49, standard-species being proposed for the thirty-one generic names concerned. As a result of valuable constructive criticism received from Prof. Thellung, further examination was given to the cases of Lepidium and Biscutella, and the standard-species proposed for these names were altered. The thirty-one species now recommended may be regarded as free from objection (K.B., 1925, p. 315).

Index Kewensis.-Steady progress has been made during 1925 with the printing of the sixth Supplement to the Index Kewensis, covering the period 1916-1g20. The first sheet of proof was received from the press in February, 1925, and six-sevenths of the
work ( 24 sheets out of 28 ), comprising the genera Aa-Senecio, were in print at the end of the year. It is anticipated that the volume will be published in the first half of 1926 .

The compilation of the seventh Supplement has been progressing simultaneously with the printing of the sixth, and by the end of the year 1925 it comprised about 9000 separate entries. The seventh and following Supplements will not only be printed in book form as heretofore, but will be preserved at Kew as a cardcatalogue, a form which will enable the successive Supplements, as they appear, to be sorted into a single alphabetical series, thus greatly facilitating consultation. The preparation of Supplement VII concurrently with the printing of Supplement VI was made possible by a grant from the British Association for the Advancement of Science and by special facilities afforded by the Council of the Royal Horticultural Society. It is also satisfactory to record that a permanent post of assistant for the Index Kewensis was created and filled (see Kew Bulletin 1926, p. 142).

Three further instalments of "Additions to the Index Kewensis" were published during the ycar (K.B., 1925, pp. 186, 311, 344), relating respectively to names which appeared for the first time in Crantz, Classis (ruciformium ( 1769 ), and in Vellosia, ed. I (1888) and ed. 2 (1Xo1), and to others generally regarded as 'nomina nuda,"' but which were validated by description in G. Don's General System. During the three years 1923-25 the number of supplementary entries made relating to the period covered by the original Index Kewensis and the first five Supplements amounted to aloout two thousand.

Exprrmestal (arocad..- The new plot to the went of the Herbarium was prepared for use in the tpring and cluring the yoar 200 species were cultivated in it. The value of such a plot to the sratematic botanist can hardly be over-estimated. In every country there exist genera with a multitude of forms the true nature of which baffles the systematist, and these often differ from those of neighbouring countries. It is only bv growing such plants under uniform conditions and studying them in the living state, with due regard to such questions as segregation and the stalility of characters, that the taxonomist can hope to make any progress on cound lines.

The plants grown in 1025 were mostly from Spain and the Balkan Peninuld, derived from seeds collected during visits by members of the staff or received subsequently as a result of such visits. A number of critical species of some dozen genera were studied in the living state and in their various stages of growth. Several of these proved to be totally unrepresented in the Herbarium, including the following which were new:-Veronica pontica Turrill, Dianthus sp. nov., I'erbascum luteo-iivide Turrill, and V'erbascum Blattaraa var. luxurians Turrill, whilst two other species were sufficiently important to be figured for the Botanical Magazine. About 250 sheets of specimens were dried, mounted and laid in, in addition to other sheets which were prepared for exchange purposes.

Inheritance and hybridization-phenomena were studied in Centaurea "diffusa," Galeopsis Tetrahit, and Solanum dulcamara. Work on the first-named will be extended and several varieties and strains have been collected.

Another function served by the experimental plot was manifested during the year, namely distribution to scientific workers of seeds of plants of critical species from definite wild localities. The superiority of such material to that supplied by ordinary garden plants for geneticists and other investigators is becoming increasingly apparent.

Visitors.-About 5770 visits have been made to the Herbarium during the year. Amongst those who have paid frequent visits or made a prolonged stay were:-Alston, Mr. A. H. G., Dept. of Agriculture, Ceylon (Revision of Cassipourea) ; Babcock, Prof. E. B., University of California (Genetics of Crepis) ; Badam1, Mr. V. K., Cambridge (Arachis hypogea); Baker, Mr. E. G., Britich Muヶeum (African Leguminosae) ; Blake, I)r. S. F., Dept. of Agriculture, Washington (American Compositae) ; Bolus, Mrs. L., Bolus Herbarium, Cape Town (Mesembryanthemum, W'atsonia); Brown, Mr. N. E. (South African plants) ; Buller, Prof. A. H. R., University of Manitoba, Winnipeg (Mycology); Burkill, Mr. I. H. (Malay Penin-ula plants) ; Burtt-Davy, Dr. and Mrs. J., Imperial Forestry Institute, Oxford (Flora of the Transvaal); Chandler, Miss M. E. J. (Fo,sil seed, and fruits) ; Compton, Prof. K. H., Cape Town (South African and New Guinea plants) ; Cowan, Mr. and Mrs. A. M., Indian Forestry Service (Sikkim collections); (raib, Prof. W. G., Aberdeen (Siamese plants) ; Cezeczott, Mrs. Hanna, Cracow (Plants of Anatolia) ; Dastur, Mr. R. H., University College, Reading (Marine algae); David, Mr. A. N., Forest Products Board (Timber Research) ; Dixon, Mr. H. N., Northampton (Mosses) ; Erlanson, Mrs. F. W., University of Ann Arbor, Michigan (American Roses) ; Fawcett, Mr. W., British Museum (Botany of Jamaica); Fedtschenko, Prof. B., Leningrad (Various plants); Fourcade, Mr. H. J., South Afrıa (South African plants) ; Fraser, Mr. J., (Garden plants); Gamble, Mr. J. S., Liss (Flora of Madras); Geddes, Miss E. J., Aberdeen University (Siamese plants); Grove, Mr. W. B., Birmingham (Fungi); Guthrie, Miss L., Bolus Herbarium, Cape Town (South African Monocotyledons) ; Haines, Mr. H. H., Wimborne, Dorset (Indian Botany); Hall, Dr. H. M., University of California (American Compositae); Hall, Mrs. Carlotta, University of California (North American ferns) ; Hall, Mr. L., Messrs. Cross and Bevan's Laboratories (Plant Chemistry); Hauman, Prof. Louis, National Museum, Buenos Aires (Botany of the Argentine); Henry, Prof. A., University College, Dublin (Forestry); Hohenkerk, Mr. L. S., British Guiana Forestry Dept. (Plants of British Guiana); Jackson, Mr. A. Bruce, Kew (Cotoneaster); Jones, Mr. E. Marsden, Devizes (Genetics) ; Kerr, Dr. A. F. G., Bangkok (Flora of Siam); Killip, Dr. E. P., Dept. of Agriculture, Washington (Passifora); Kingdon Ward, Capt. F. (Rhododendrons, Flora of Tibet); Lloyd

Praeger, Dr. R., Dublin (Crassulaceae); Magnusson, Dr. A. H., Goteborg, Sweden (Lichens); Mason, Mr. E. W., Imperial Bureau of Mycology (Fungi) ; Massey, Mr. R. E., Khartoum (Grasses of the Sudan) ; Moore, Mr. S., British Muscum (General Botany); Moss. Prof. C. E., University of Witwatersrand, Johannesburg (Transvaal plants); Osmaston, Mr. A. E., Indian Furest Service (Indian plants); Paulsen, Mr. K., Pinner (Lichens); Pere», Nadame, (Bibliography of Canarian Flora) ; Reid, Mrs. E. M., Milford-onSea (Fossil seeds and fruits) ; Ridley, Mr. H. N., Kew (Plants of Borneo and Sumatra) ; Riley, Mr. L. A. M. (Planth of "St. (reorge" Expedition) ; Robyns, Ir. W., Botanic (iardens, Brumels (African Rubiaceae); Roffey, Rev. J. (Hieracium); Rogers. Kev. F. A. (South African plants) ; Ryan, Mr. (i. M. (Forestry) ; Salmon, Mr. C. E., Reigate (British Botany) ; Schindler, Dr. A. K., Jutebog, Germany (Monograph of Desmodium) ; Shabetai, Mr. J. R., Cairo (Flora of Egypt) ; Simpson, Mr. N. I., Cairo (Egyptian plants); Snelling, Miss L.., St. Mary (ray (Botanical Magazine); Stapf, Dr. O. (Botanical Magazine, Pritzel's Index lconum); Stojanoft, Prof. N., Sofia (Flora of Bulgaria); W'esterdijk, Prof. Johanna, Baarn, Holland (Fungi).

The work accomplished by visitors not only contributes to botanical science as a whole but, as the notes below show, is often of direct importance to Kew, especially with regard to the floras of the distant parts of the Empire.

The work of the following visitors was carricd out almost exclusively at Kew. Dr. (). Stapf, who throughout the year continued work as editor of the Botanical Magazine and of the new edition of Pritzel's Index Iconum, the former task involving much critical study and revision of genera. Mr. H. N. Ridley has completed the publication of his Flora of the Malay Peninsula, which deals only with the phanerogams (see K.B., 1925, p. 399), and has prepared an account of the ferns, which will appear in the Journal of the Asiatic Societr, Straits Settlements Branch. Mr . Ridley has also published an enumeration of the plants collected in Bencoolen, Sumatra ( $K . B$. 1925, p. 76). Mr. N. E. Brown published a paper on new species of Indigofera from the Transvaal and Swaziland (K.B., 1925, p. 142), and continued his studies on Mesembryanthemum, publishing his results periodically in the Gardeners' Chronicle.

Before leaving to take up his appointment as Lecturer in Forest Botany at the Imperial Forestry Institute, Oxford, Dr. J. Burtt Davy continued the preparation of a Flora of the Transvaal. Mr. I. H. Burkill, on his retirement from the Directorship of the Botanic Gardens, Straits Settlements, has worked regularly at Kew on plants from the Malay Peninsula, especially Dioscorea and on the economic botany of that region.

Of other botanists engaged on important work though for shorter periods mention may be made of Mr. J. S. Gamble, who until his lamented death (see K.B. 1925, p. 433), paid regular visits in connection with his Flora of the Presidency of Madras, Part VII
of which was published in Dec. 1925, three months after his death; Prof. W. G. Craib and his assistant, Miss E. J. Geddes, spent some time at Kew on critical work on the Siamese flora, and Dr. A. F. G. Kerr, Director, Botanical Section, Ministry of Commerce, Siam, who determined a large number of the Siamese orchids, which he has been collecting for many years. Additamenta Nos. XV, XVI, and XVII to the Contributions to the Flora of Siam were published in Nos. r, 9 and ro of the Kew Bulletin, 1925, the last two consist of new orchids (all but one of which were named but not described by the late R. A. Rolfc), and were edited by Miss D. G. Downie. It may be noted further that a separate work entitled Florae Siamensis Enumeratio is being published under the auspices of the Siam Society, Part I of which appeared in March, 1925. Mr. L. A. M. Riley also paid numerous visits and published three papers dealing with notes on plants of Madeira, of Trinidad and of the Galapagos Islands collected by the "St. George" Expedition (K.B. 1925, pp. 26, 133, 216).

Numerous botanists visiting England from the Colonies and Dominions spent a considerable time in the Herbarium, notably Mrs. F. Bolus, Honorary Curator of the Bolus Herbarium, National Botanic Garden, Kirstenbosch, and Miss L. Guthrie, who were engaged on working at South African Mesembryanthemums and Monocotyledons; Mr. R. E. Massey, Government Botanist, Khartoum, who completed his work on grasses for inclusion in the second edition of the Catalogue of Sudan plants, which he is preparing in collaboration with Mr. A. F. Broun; also Prof. C. E. Moss, Prof. R. H. Compton, and Mr. L. S. Hohenkerk of the Forestry Department, British Guiana.

American workers were represented by Dr. H. M. Hall, of the University of California, who worked with various American Compositae, and Prof. E. B. Babcock of the same University, who was engaged on a systematic study of ('repis with a view to subsequent genetical work. Dr. Hall was accompanied by his wife, Mrs. Carlotta Hall, who dealt with ferns, especially the genus Pellaea. North American Compositae were also studied by Dr. S. F. Blake of Washington.

Of other notable foreign visitors mention can only be made of Dr. A. K. Schindler, who spent some five weeks at Kew in connection with his monograph of Desmodium and its allies for the Pflanzenreich ; Prof. N. Stojanoft, who continued his work on the flora of Bulgaria, and Dr. Robyns, who, prior to his expedition to the Belgian Congo, continued his studies on African Rubiaceae and prepared a monograph, now awaiting publication, on the genus Vangueria and its allies.

Additions to Herbarium.-The total number of specimens acquired during 1925 was 80,013 , of which $3,58 \mathrm{I}$ were purchased, the remainder being reccived as donations or exchanges. The chief sources from which these were obtained were as follows :-
Europe.-Presented: Britain, by Mr. E. Thurston, Mr. C. E. Salmon, Mr. C. E. Britton, Col. H. H. Johnston, and the

Botanical Exchange Club per Mr. W. O. Howarth; Belgium, by the Jardin Botanique de l'Etat, Brussels; France (coll. Croizette Desmogens), by Mr. J. S. Gamble; Flora Roumaniae Exsiccata, Cent. 2, 4 and 5, by Cluj University; Cryptogamia Exsiccata, Cent. 29, by the Vienna Naturhistorisches Museum; Bosnia, 778 specimens by Dr. K. Maly ; Muravia (coll. Podpera) by Brno University; Iter Tanaicense, by Prof. J. Novopokrowsky; Pyrences, Rev. E. Ellman; Balkan Peninsula, by Mr. and Mrs. Turrill.

Purchased: Mr. D. McArdle, Irish Charophyta, etr.; I)r. E. M. Reineck, Central Europe, and Plantae Europae Orientales, part 2 ; Mr. A. A. Grossheim, Plantae Orientales Exsiccatae, fasc. I-8, nos. 1-200.
North Africa.-Presented: Morocco (coll. E. Jahandier), by Mr. L. Johnston.
Atlantic Islands.-Presented: Canary Islands, by Mr. Herman Spooner.
China.-Presented: Fukien, 314 specimens by Prof. H. H. Chung; Kansu (coll. R. C. Ching), by the United States National Museum; Yunnan and E. Tibet, Igoo specimens (coll. G. Forrest, 1921-22), by the Roval Botanic (iarden, Fdinburgh; Yangtze Watershed and Valley, Yunnan (coll. J. F. Rock), by the United States National Museum; Hongkong, etc. (coll. Col. W. Robinson), by Mr. Wellesley H. Robinson; E. Tıbet, 712 specimens (coll. Capt. F. Kingdon Ward), by the Royal Botanic Garden, Edinburgh.

Purchased: Canton Christian College, Hainan, coll. F. A. McClure.
India.-Presented: India, private herbarium (about 50,000 heeets), by Mr. J. S. Gamble: residue of Johann Peter Rnttler's herbarium, by King's College, London (see Kéa' Bull. xiogt, p. 200) ; Madras, by the Royal Botanic Garden, Calcutta, and the Madras Government Herbarium, selected by permission by Mr. J. S. Gamble; United Provinces, by the Forert Research Institute and College, Dehra Dun; Kashmir, by Mr. B. O. Coventry; Cevlon Fungi 2,450 specimens including many syntypes, by Mr. T. Petch; seeds, by Mr. B. Gill; Maymyo, by Mr. C. E. Parkinson; Kashgar Mountains, by Mr. C. P. Skrine.
Malay Peninsula.-Presented: various, by the Butanic Gardens Department, Straits Settlements.
Indo-China.--Presented: Siam (coll. Dr. A. F. G. Kerr and Nai Noe), by Dr. A. F. G. Kerr; Siam (coll. Phra Winit Wanadorn), by the Siamese Forestry Service; Siamese Mosses, named by Mr. H. N. Dixon, by Prof. W. G. Craib.
Malay Islands.-Presented: 700 sheets from various islands, by the Buitenzorg Botanic Garden; Borneo (coll. Castro and Melegrito), by Dean E. D. Merrill; Sumatra (coll. H. S. Yates), by Dean E. D. Merrill, and (coll. C. Boden Kloss)
by the Director, Botanic Gardens, Singapore, and (coll. Robinson and Kloss) by the British Museum (Natural History). Philippines.-Presented: (coll. A. Loher and M. Ramos), by Dean E. D. Merrill.

New Guinea.-Presented: (coll. Dr. G. Bryce), by the New Guinea Department of Agriculture,
Australia.-Presented: Nowra, New South Wales, by Dr. F. A. Rodway; Western and Northern Australia, by Dr. Herbert Basedow ; various, by the Sydney Botanic Gardens.

Purchased: G. Weindorfer, mountains of Tasmania.
New Zealand.-Presented: various, by Mr. H. Carse.
Polynesia.-Presented: Fiji, by Mr. W. Greenwood; Samoa, by Mr. P. A. Buxton; Hawaii, by Mr. I. H. Burkill; Austral Islands, etc., coll. St. George Expedition, by the Scientific Expeditionary Research Association.
Tropical Africa.-Presented: Southern Nigeria (coll. Mr. and Mrs. A. Talbot), by the British Museum; Angola, by Mr. J. Gossweiler; Belgian Congo, by the Jardin Botanique de l'État, Bruxelles; Uganda, by Mr. J. D. Snowden: Kenya Colony, by the Department of Agriculturc and the Forestry Department, and by Drs. K. E. and Th. C. E. Fries (548 specimens); Tanganyika Territory, by the Department of Agriculture and the Conservator of Forests; West shore of Lake Tanganyika (coll. Mrs. M. D. Flynn), by Miss M. C. Knowles; various, by the Museum d'Histoire Naturelle, Paris.
Mascarene Islands.-Presented: Madagascar, co-types of new species, by Mons. H. Perrier de la Bâthic.
South Africa.-Presented: Mesembryanthemums, etc., by the Bolus Herbarium; Myricaceae and Cyperaceae, by Mrs. M. R. Levyns; succulents, by Mr. N. E. Brown; Griqualand West, by Miss M. Wilman; various plants, by the Division of Botany, Department of Agriculture, Pretoria, Dr. J. Burtt Davy, Mr. Wellesley H. Robinson, the Rev. F. A. Rogers, Prof. Hans Schinz and the Commissioner of the South Africa Pavilion, British Empire Exhibition, Wembley.
North America.-Presented: North American Grasses, cent. 8, by the United States Department of Agriculture; various, by the Gray Herbarium, the United States National Muscum, the California Academy of Sciences and Mr. I. H. Burkill.

Purchased: Mr. B. F. Bush, Missouri.
Central America.-Presented: various, by the United States National Museum; Fungi, Prof. F. L. Stevens.
West Indies.-Presented: various, by the Trinidad Department of Agriculture; Trinidad ferns, by Archdeacon A. Hombersley. Purchased: Mr. W. Broadway, Trinidad.
East Tropical South America.-Presented: Brazil, Ceara, by Mr. G. C. Bolland; British Guiana (coll. R. A. Altson), by the Department of Science and Agriculture, and 350 specimens (coll. J. L. de la Cruz), by the New York Botanical Garden; Fungi, by Prof. F. L. Stevens.

West Tropical South America.-Presented: Colombia, 600 specimens (coll. F. W. Pennell, E. P. Killip and T. E. Hagen), by the Academy of Natural Sciences, Philadelphia (see Ann. Report Acad. Nat. Sci., Philadelphia, 1923, pp. 15-28); Galapagos Islands (coll. Alban Stewart), by the Californian Academy of Sciences, and (coll. "St. George "Expedition), by the Scientific Expeditionary Research Association.

Purchased: Mr. Cyril Allen, Colombia.
Temperate Soutil America.-Presented: Uruguay, by Dr. F. Felippone.

Purchased: Dr. E. Werdermann, Chili.
Genieral.-Purchased: G. Polacci and A. Nannizzi, I Miceti Patogeni, fasc. 4.
The Bentham Trustees have presented Mrs. Lugard's drawings of Ngamiland plants (see Kero Bull., 1925, p. 348), and 34 original drawings made by Miss Drake for Lindley's "Sertum Orchidacearum." Five hundred additional tracings of F. Stephani's drawings of Hepaticae have been purchased from Miss J. Stephani, many of them of species not previously represented at Kew and possibly of unique specimens.

## The Library.

In the obituary notice of Dr. J. E. T. Aitchison, published in the Kecu Bulletin, r898, p. 3Io, it is stated that "for some time previuus to his death he was engaged collecting materials for a Flora Indiae Desertae (i.e., North-west India, Afghanistan and Baluchistan), but his sufferings prevented him from working them out." These " materials" in the form of 8 packets of manuscript, each about 2 inches thick and of small quarto size, came last year into the possession of Dr. Aitchison's old friend, Major-General Sir R. Havelock Charles, G.C.V.O., and he, on the advice of Lieut.-Col. Sir David Prain, has presented them to the Royal Botanic Gardens, Kew. Though far from being in a fit state for publication they are likely to be of much use to other workers in the same field. It appears to have been Dr. Aitchison's purpose to prepare an extended edition of the work he published in the Transactions of the Botanical Socicty of Edinburgh, vol. xviii, pp. r-226 ( r 8 gr ).

The Bentham Trustees have presented the following:- (I) An excellent copy of the Oxford edition (1723) of the writings of Aretaeus of Cappadocia in Greek and Latin. The Latin title reads:-De causis et signis acutorum et diuturnorum morborum libri quatuor; de curatione morborum libri quatuor. Cum MSS. duobus, Havleyano et Vaticano, contulit, novamque versionem dedit Johannes Wigan. (2) A copy in 5 octavo volumes of the work by F. A. P. de Garsault, Description, vertus et usages de sept cents dix-neuf plantes . . . . gravées sur les desseins d'après nature, Paris, 1764-67, which contains some doubtful binomials for which priority has been claimed. A note concerning this work was published in the Journal of Botany, 1909, p. 322. (3) Oriental memoirs, by James Forbes,
second edition, 1834-35. (4) A collection of 245 water-colour drawings of Ngamiland plants, by Mrs. Lugard, to which reference is made in K.B. 1925, p. 348. (5) 34 original drawings for Lindley's Sertum Orchidaceum by Miss Drake and others.

The Carnegie Institution of Washington has presented 4 more volumes of its botanical publications, namely :-F. E. Clements and G. W. Goldsmith, The phytometer method in ecology: the plant and community as instruments (no. 356, 1924) ; F. E. Clements and J. E. Weaver, Experimental vegetation: the relation of climaxes to climates (no. 355, 1924); W. S. Cooper, The broad-sclerophyll vegetation of California (no. 319, 1922); and D. T. MacDougal, Reversible variations in volume, pressure, and movements of sap in trees (no. 365, 1925).

Prof. O. V. Darbishire has presented the two handsome volumes, The Plums of Nere York, 1911, and The Cherries of New York, 1915, by U.P. Hedrick and others, which formerly belonged to his cousin, the late Mr. A. D. Darbishire.

The manuscript list of the late Mr. J. S. Gamble's Herbarium, which he had presented to the Royal Botanic Gardens, Kew, was received from him shortly before his death. It consists of II volumes of various sizes. Mr. Gamble also presented a copy of Man and nature; or physical geography as modificd by human action, by (i. P. Marsh, 1864, and his working copies of several books, in some of which there are annotations and other manuscript matter, have been received from Mrs. (iamble. These include a complete het of Hooker's Flora of British India, Roxburgh's Filora Indica (Clarke's reprint), Brandis's Indian trees, Bourdillon's Forest trees of Tharancore, Wight and Walker-Arnott's Prodromus florae Peninsulae Indiae orientalis, Mr. Gamble's Manual of Indian timbers, second and third editions, and his Bambuseae of British India.

A set of the Travaux poursuivis an Laboratoire général des Productions coloniales, resumés par F. Heim, 1920-25, published by the Comité d'Encouragement aux Recherches scientifiques coloniales, Paris, have been received from Prof. F. Heim de Bahac, and the first 3 fascicles of a new periodical, Riz et Riziculture, published under his direction, have been presented by the Agence générale des Colonies, Paris.

A selection from the botanical correspondence of the late Dr . W. Botting Hemsley, consisting of 425 letters, has been received from his daughter, Mrs. E. H. Lovelock.

Dr. B. Daydon Jackson has presented the corrected proofs (in 4 volumes) and the corrected revises (in 6 volumes) of the Index Kerensis, the manuscript of which is preserved at Kew.

During the year 2 more parts ( 63 and 64 ) of Mr. J. H. Maiden's Critical revision of the genus Eucalyptus have been received from the author, the sad news of whose death has recently reached us. It was Mr. Maiden's purpose to complete his great work on Eucalyptus in about 70 parts, and then to prepare a key to all the species of the genus.

Dean E. D. Merrill has presented 2 more fascicles (vol. i, fasc. 3 and 4) of his Enumeration of Philippine flowering plants, and a typed copy of A. D. E. Elmer's Field notes on Philippine plants, nos. 7037 to 18477, forming 3 rather thick foolscap folio volumes. It is also due to the kind offices of Dean Merrill that the library has been supplied with a complete set (2o numbers) of the Technical Papers published by the California Agricultural Experiment Station, and the journal Hilgardia, vol. i, nos. r to 7 , in which form the Technical Papers are being continued.

Lieut.-Col. Sir David Prain has presented the year's issues of the Berichte der Deutschen Botanischen Gesellschaft, and the Proceedings of the American Pholosophical Society, the Year-Book of Pharmacy . . . and Transactions of the Brittsh Pharmaceutical Conference, 1924, and tome xv of the Travaux du Laboratoire de Materière médicale de la Faculté de Pharmacie de Paris.

The following have been contributed by Dr. Otto Stapf:Ferns of Tropical Florida, 1918, by J. K. Small; Guia botanica da Praça da Republica e do Jardim da Luz, São Paulo, 1919, by A. Usteri; and several reprints of papers by H. Handel-Mazzetti, including the continuation of his Plantae novae sinenses, published in the Anzeiger der Akademie der Wissenschaften in Wien.

The Trustces of the British Museum have presented a copy of the third edition of the Monograph of the Mycetozoa, by Arthur Lister, revised by Miss G. Lister, and a Guide to the fossil plants in the Department of Geology and Palacontology.

A bound copy of the new edition of the Catalogue of the . . . Library of the Linnean. Socicty of London has heen received from the Council.

The Secretary of State for India has presented parts 1 and 6 of The botany of Bihar and Orissa, by H. H. Haines, completing the work, and The English factornes in India, $1665-1667$, by Sir William Foster.

The Crown Agents for the Colonies have sent 3 copics of The useful trees of Northern Nigeria, by H. V. Lely; Gold Coast plant diseases, by R. H. Bunting and H. A. Dade; and The handoook of British Guiana, compiled by M. S. Metzgen and H. E. C. Cain.

Meteorological extracts from the Blue Books of the Britinh Crown Colonies and Protectorates for the vear Iq23 have been received from the Director of the Meteorological Office, Air Ministry.

Two copies of a map of British Guiana, dated 1913, have been received from the Colonial Secretary, British Guiana.

The last volume (the fifth) of The Flora of the Malay Peninsula, by H. N. Ridley, has been published during the year. A complete set has been presented by the (iovernment of the Straits Settlements and Federated Malay States.

From the Editor of Nature:--Ida Colthurst, Familiar floucring trees in India; St. John Marriott, Bratish aroodlands as illustratcd by Lessness Abbey W'oods; Sir W. Schlich, Manual of forestry, vol. iii, ed. 5 (received through Mr. (C. E. (`. Fischer) : l. I). Stanip),

The vegetation of Burma from an ecological standpoint (received through Major T. F. Chipp) ; J. E. B. Warming, Oecology of plants, second impression; J. Weathers, My garden book; and R. O. Williams, Gardening in the Tropics.

Books received from their publishers, all of which have been briefly reviewed in the Kew Bulletin:-E. Artschwager and E. M. Smiley, Dictionary of botanical equivalents, ed. 2, from the London agents of Messrs. Williams and Wilkins Company; L. H. Bailey, The principles of vegetable-gardening, ed. 18, and E. P. Felt, Manual of tree and shrub insects, from Messrs. Macmillan; E. T. Cook, Gardening for beginners, ed. 8, and W. Irving, Rock gardening, from Country Life; Ida Lee (Mrs. C. Bruce Marriott), Early explorers in Australia, from Messrs. Methuen; R. Morse and R. Palmer, British weeeds, from Messrs. Benn Brothers; A. S. Hitchcock, Methods of descriptive systematic botany, and R. T. and F. W. Rolfe, The romance of the fungus world, from Messrs. Chapman and Hall.

The following are the more important presentations of books, including some reprints from journals, received from their authors, unless otherwise stated:-Oakes Ames, Schedulae Orchidianae, no. 8, and Enumeration of Philippine Apostasiaceae and Orchidaceae; H. Andres, Die Pirolaceen des rheinischen Schiefergebirges, etc. (1909), and Zusätze I and II; E. B. Babcock and H. M. Hall, Hemizonia congesta: a genetic, ecologic and taxonomic studs of the hayfield tarweeds; L. H. Bailey, Gentes herbarum, fasc. v; F. R. S. Balfour, Account of the botany of Peeblesshire (reprinted from The History' of Peeblesshire); H. Basedow, Narrative of an expedition of exploration in North-western Australia, 1918; Mrs. F. Bolus, Miss D. Barclay and E. J. Steer, A book of South African flozers (from Mrs. Bolus who has also presented Nature Notes, nos. 13-22, and 48 coloured plates of South African flowers issued by the Wild Flower Protection Society of South Africa); Catálogo de las plantas existentes en el Jardín de Aclimatación de La Orotava, 1923 (from Mr. H. Spooner); R. H. Cheney, Coffee: a monograph of the economic species of the genus Coffea L. (from the Department of Biology, Washington Square College, New York University) ; H. H. Chung, A catalogue of trees and shrubs of China; W. G. Craib, Florae siamensis enumeratio, part I (from the Siam Society, Bangkok); P. R. Dupont, Essai sur la structure et de la flore de quelques îles madréporiques de l'Océan indien; A. Engler (Editor), Beiträge zur Flora von Africa, LI; G. Forrest, Field notes on some plants found . . . in 1924 (from Mr. J. C. Williams); H. A. Gleason, Studies on the flora of Northern South America, I-IV; A. A. Grossheim and B. Schischkin, Schedae ad herbarium plantae orientales exsiccatae, fasc. I-VIII; T. Ito, Icones plantarum Japonicarum, vol. i, nos. 3-6; H. H. Janssonius, Mikrographie des Holzes der auf Java vorkommenden Baumarten, Lfg. 7 (also a copy received from the Botanic Garden, Utrecht); W. L. Jepson, Manual of the flowering plants of California, signatures I and 13 to 40, completing the work; H. Johansen, Handbook of the principal
trees and shrubs of the Ancon and Balboa Districts, Panama Canal Zone; F. Kraenzlin, Monographie der Gattungen Masdevallia, etc.; Y. Kudo, 8 reprints including his Flora of the Island of Paramushir (from I)r. A. W. Hill); H. J. Lam, The Sapotaceae
of the
Dutch East Indies, etc.; R. Maire, Etudes sur la végétation et la flore du Grand Atlas et du Moyen Atlas Marocains; R. Majima, Untersuchungen über den Japanlack; S. C. Mason, Date Culture in Sudan (from Director, Department of Agriculture and Forests, Khartoum); Janet Perkins, Übersicht über die Gattungen der Monimiaceae, etc.; G. V. Perez, A selection of botanical and other papers (from Mrs. Perez); T. Petch, Bibliography of books and papers relating to agriculture and botany [in Ceylon] (from Director of Agriculture, Peradeniya) ; S. J. Kecord, Bibliography of the woods of the world, Supplement I; W. Robinson, W'ood fires for the country house and cottage; J. L. Sager, Studies in soil acidity, 1923, and The causes of rhythm in vital phenomena, 1923; R. Schlechter Orchidaceae novae et criticae, Decades 1-77 (Fedde, Repert. ii-xx); D. F. van Slooten, The Flacourtiaceae of the Dutch East Indies; P'. C. Standley and S. Calderón, Lista preliminar de las plantas de El Salvador (from the Smithsonian Institution); N. Stoyanov and B. Stefanov, Flore de Bulgarie, in Bulgarian (from the Bulgarian Ministry of Agriculture and Domains); H. Sydow, 79 mycological papers chiefly from the Annales Mycologici; D. Szymkiewicz, Bibljografja flory Polskicj; Allen Wedgwood, Catalogue of the Wedgriood Herbarium, 1920 (from Mrs. Wedgwood) ; E. H. Wilson, America's greatest garden: the Arnold Arboretum (from Prof. C. S. Sargent and C. M. Lewis) ; and Y. Yamamoto, Supplementa Iconum plantarum Formosanarum, I (from the Department of Forestry, Government Research Institute, Formosa).

Periodical and serial publications presented include:-Acta Botanica Fiennica, Helsingfors, vol. i, no. I, from Societas pro Fauna et Flora Fennica; Acta Phytochimica, Tokyo, vol. ii, nos. 2 and 3, from the Editor; Albany Museum, Grahamstown, Records, vol. iii, pt. 4, from the Committee of the Museum; Anais do Instituto Superior de Agronomia, Lisbon, vol. ii, from the Institute; Annales Societatis Zoolog.-Botanicae Fennicae Vanamo, Helsingfors, tom. i, from the Society; Arnold Arboretum, Journal, vol. vi, nos. I and 2, from Prof. C. S. Sargent; Australasian Association for the Advancement of Science, Index to Reports, vols. I-xvi, from the Association; Bothalia. Pretoria, vol. i, pt. 4, from Dr. I. B. Pole Evans; British Association for the Advancement of Science, Report, 1924, from Miss E. M. Wakefield; Bulletins issued by Messrs Sutton and Sons, Reading, nos. I-I4, from Messrs. Sutton; East Malling Research Station, Reports, from Director; Empire Cotton Growing Review', London, vol. ii, nos. I and 2, from the Editor; Japanese Journal of Botany, Tokyo, vol. ii, nos. 2 and 3, from the National Research Council, Japan; Kyushu Imperial University, Fukuoka, Japan, Journal of the Department of Agriculture, vol. i, nos. I, 3 and 5, from the Director; Linnean

Society of New South Wales, Historical notes . . . . by A. B. Walkom, from the Society; London, Imperial Botanical Conference, 1924, Report of Proceedings, from the President and Executive Committee; Lyons, Société Linnéenne, Annales, 1924, and Bulletin, 1925, from Dr. A. W. Hill; Memoirs of the National Academy of Sciences, Washington, vol. xi, containing Prof. Trelease's work The American Oaks, from the Academy; Orchid Revierw, London, 1925, from the Editor; Revista Argentina de Botanica, La Plata, tomo i, nos. 2 and 3, from Prof. C. Spegazzini; Science Reports of the Tohoku Imperial University, Sendai, Japan, ser. 4, vol. i, no. 2, from the University; Studies from the Tokugawa Institute, Tokyo, vol. i, no. r, from the Institute; De Thee, Buitenzorg, 5 numbers, from the Director, Theeproefstation; Tropical Woods, New Haven, U.S.A., nos. 1-4, from Prof. S. J. Record; Watson Botanical Exchange Club, Annual Report, 1924-25, from Mr. H.S. Thompson; and Yale University School of Forestry, Bulletins, nos. 9-13, from the School.

In addition to the societies, academies, and other institutions already mentioned the following have presented publications issued by them:-Royal Swedish Academy of Sciences, Stockholm; Royal University, Upsala; Danish Botanical Society and Butanical Garden, Copenhagen; Botanical Garden, Utrecht; Phytopathologisch Laboratorium "Willie Commelin Scholten," Baarn, Holland; Botanical Garden, Leningrad; Muséum National d'Histoire Naturelle, Paris; Botanical Museum, University of Zurich; Institute of Botany, University of Geneva; Faculty of Science, Masaryk University, Brno; Agricultural Research Institute Pusa; Indian Tea Association, Calcutta; Department of Agriculture, Peradeniya; Department of Agriculture, Buitenzorg; Bureaux of Science, Agriculture and Forestry, Philippine Islands; New Zealand Institute; Departments of Agriculture of Queensland, New South Wales, and Victoria; Agricultural and Commercial Society, Gold Coast; Department of Agriculture, Nigeria; Union of South Africa, Department of Agriculture; United States Department of Agriculture; Smithsonian Institution, Washington; Gray Herbarium of Harvard University; New York Botanical Garden; Brooklyn Botanical Garden; Cornell University Agricultural Experiment Station, Ithaca; Missouri Botanical Garden; Field Museum, Chicago; California Academy of Sciences; University of California; Direccion de Estudios Biologicos, Mexico; and the Musen Nacional de Historia Natural, Buenos Aires.

## ROYAL BOTANIC GARDE

## Bulletin of <br> Miscellaneous Information <br> Appendix II.-1926

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List of Staffs in Botanical Departments<br>at Home, and in the Dominions, India, the Colonies, Protectorates, etc.<br>Crown Copyright Reserved



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## MISCELLANEOUS INFORMATION.

## APPENDIX II.-1926.

LIST of STAFFS of the ROYAL BOTANIC GARDENS, Kew, and of Botanical Departments, Establishments and Officers at Home, and in the Dominions, India, the Colonies, Protectorates, etc., in Correspondence with Kew.

* Tramed at Kew.

Royal Botanic Gardens, Kew.-


Royal Botanic Gardens, Kew-continued.

| Assistant Curators:- |  |
| :---: | :---: |
| Herbaceous Department | *Walter Irving. |
| Arboretum | *Arthur Osborn. |
| Greenhouse and Ornamental Department | *John Coutts. |
| Tropical Department | - *William Taylor. |
| Temperate House - | - Charles P. Raffil |

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Mycologist - - - - S. F. Ashby, B.Sc.
Assistant Mycologist - - - E. W. Mason, M.A., M.Sc.
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Director and University W. G. Craib, M.A., F.R.S.E., Professor of Botany F.L.S.
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Bristol.-University Botanical Department:Professor - - - O. V. Darbishire, B.A., Ph.D., F.L.S.
Curator of (iarden - *G. F. Gardiner.
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l'rofessor - - - H. H. Dixon, Sc.D., F.R.S.

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Regius Keeper - - W. Wright Smith, M.A., F.L.S., F.R.S.E.

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,, (Laboratory) - M. Y. Orr.
,, (Library) - J.T.Johnstone, M.A., B.Sc.
,' (Studio) - R. M. Adam.
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Assistant ,, - D. R. Oliver.
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Arboretum - - C. Lamont.
Glass Department. J. J. Oampbell.
Herbaceous De- A. McOutcheon. partment



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", , - *J. Sparrow, M.M.
., $\quad$. $*$ T. R. Hayes.

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| :--- | :--- |
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| Assistant Director for | R. H. Bunting, F.L.S. | Research and Mycologist

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Botanist
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Superintendent - - C. Saunders.
,, - - *A. B. Culharn.
Assistant Superinten- *T. Hunter. H. Hady. dent


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Deputy Director of E. Harrison, B.Sc. Agriculture
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Senior Coffee Officer - A. D. le Poer Trench.
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Chief Grader and C. C. 'T'. Sharp.
Inspector
Grader and Inspector - *F. B. L. Butler, F.L S.
Asst. ,, , - B. F. Rrtcliffe.
Agricultural Assistant -
Senior Supervisor - P. Booth.


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Assistant Director P. H. Lamb, F.1.S.

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Botanist - - J. K. Mayo, B.A.
A. G. G. Hill, B.A.

Senior Superintendent A. J. Findlay, M.A., B.Sc.
K. T. Rae.

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D. H. Urquhart, B.Sc.
H. B. Waters, B.A.
E. B. Wilson, M.C., B.Sc.
E. MacL. Watson.

Supt. ${ }^{20}$ Produce
Inspectors
Supt. Botanic Gardens,
Victoria, Cameroons -
T. D. Maitland, M.B.E.

Director of Forests -
H. N. Thompson, O.M.G. Myasaland Protectorate.-

Zomba.-Agricultural and Forestry Department:-
Director of Agriculture E. J. Wortley, O.B.E., F.L.S.

Assistant Director - *E. W. Davy.
District Agricultural F. Barker. Officer

Chief Forest Officer - - J. B. Clements.
Rhodesia (Northern).-
Livingstone.-Secretary for Agricul- J. Smith. ture (Acting)
Assistant Agriculturist G. Walton.
Cotton Expert - - T. C. Moore.
Cotton Specialiat - E. J. Salter.
Rhodesia (Southern).-
Bulawayo.-Rhodes Matopos Park:-
Ourator - - W. E. Dowsett.
Salisbury.-Department of Agriculture:-
Director
Chief Government F. J. Eyles, F.L.S.
Botanist
Agriculturist and H. G. Mundy, F.L.S.
Botanist
Assistant ", - J. A. T. Walters, B.A.
" " C. Mainwaring.
Forest Officer - - J. S. Henkel.

Commissioner of Lands *M. T. Dawe, O.B.E., F.L.S. and Forests
Agricultural Department:-
Director of Agriculture D. W. Scotland.
Agricultural Instructor D. C. Edwards, B.Sc.
Provincial Superin- J. W. D. Fisher.
tendent
,,,$\quad$ R. R. Glanville, B.A.
,. ,, *E. I. Nisbett.
,,, , J. V. R. Brown.
,, ", P. J. Moss, B.Sc.
Mycologist - - - F. C. Deighton, B.A.
Inspector of Produce - G. Tuach.
Conservator of Forests - *K. G. Burbridge.

## Sudan.Khartoum

Director of Agricul- R. Hewison, O.B.E. ture and Forests
Assistant ,, , - W. A. Davie.
1nspector of Agricul- W. C. Young, M.B.E., ture M.C.

Government Botanist R. E. Massey, F.L.S.
Superintendent of $\quad$ F. S. Sillitoe.
Palace Gardens
Assistant Superin- *T. Wiltshire. tendent
Tanganyika Territory.-
Department of Agriculture :-
Director - - - A. H. Kirly, O.B.E., B.A.

Deputy Director - - H. Wolfe, M.Sc
Senior Agricultural D. Prain.
Officer

| $"$, | ", | J. F. C. O'Brien. |
| :---: | :---: | :---: |
| District | Agricultural | R. W. R. Miller. Whitehead. | Officer

," ,, A. E. Haarer.
" $"$ L. C. Edwards.
", , E. Brand.
",, A. Pitcairn.
", " C. K. Jatham, B.Sc.
", ", A. S. Richardson, B.Sc.
,, ", A. J. Wakefield, B.Sc.
", ,, D. (i. Burns, B.A.
" $\quad$, C. M. H. Sutherland, B.Sc.
", ,, W. J. Hill.
", $\quad$, C. B. (iarnett.
", D. Sturdy.
Head"Gardener,"Dar-es- *T. H. Marshall. Salaam
Director of Amani In- W. Nowell, D.I.C., F.L.S. stitute
Head Gardener, Amiani *F. M. Rogers. Institute
Conservator of Forests - D. K. S. Grant.

## Uganda Protectorate.-

Kampala.-Agricultural Department:-
Director of Agriculture S. Simpson, C.M.G., B.Sc. Deputy Director of L. Hewett. Agriculture

## Uganda Protectorate-continued.

## Botanist

Cotton Botanist - - G. W. Nye, B.Sc.
Senior Agricultural A. R. Morgan. Officer
Supt." Agricultural
R. G. Harper.

Education
Agricultural Officer - *J. D. Snowden.

| " | " | R. T. Wickham. |
| :---: | :---: | :---: |
| , | ", | C. E. J. Biggs, B.Sc. |
| . | , | D. S. Davies, B.Sc. |
| , | ", | G. F. Clay, M.C., B.Sc. |
| . | ., | A. B. Killick, B.Sc. |
|  | , | N. S. Haig, B Sc. |
| Mycologist | - - | C. G. Hansford, B.A. |
| Plantation | Manager | - *C. Hazal. |
| , | ," | *P. Chandler. |
| , | ", | *F. W. Hall. |
| ,, | , | *G. T. Philpott. |
|  | ," | J. S. Harmsworth, M.C |
|  |  | *E. A. Ruck. |

Entebbe.-Forestry Department:-
Conservator of Forests *Robert Fyffe.
Zanzibar.-Director of Agriculture
Assistant Director - Robert Armstrong.
Mycologist - - - Miss E. J. Welsford, M.B.E., F.L.S.

Agricultural Officer

| ", | ", |
| :---: | :---: |
| ", |  |

G. Tomson.
H. Waterland.
A. D. Ingrams
J. E. Baker.

Horticulturist - - *K. E. Toms.

## AUSTRATIA.

New South Wales.-
Sydney.-Botanic Gardens:-
Director and Govern- ( G . P. Darnell-Smith, D.Sc. ment Botanist
Superintendent - - E. N. Ward.
Botanical Assistant - E. Cheel.

| $"$, | $"$, | W. F. Blakeley. |  |
| :---: | :---: | :---: | :---: |
| University | Professor | ofR. Anderson, B. Sc. <br> A. Anstruther <br> Lawson, <br> Botany |  |

Technological Museum:-
Ourator - - G. Hooper.
Economic Botanist - M. B. Welch, 13.Sc.
Chief Commissioner of
R. D. Hay. Forests
Queensland.-
Brisbane.-Botanic Gardens :-
Director - - E. W. Bick.
Government Botanist - - O. T. White, F.L.S.
Conservator of Forests - E. H. F. Swain.
Lawnton.-Acclimatisation Society's Gardens:-
Manager
R. W. Peters.

Rockhampton.-Municipal Garden :-
Superintendent -
R. Simmons.



## CEYION.

Peradeniya.-Department of Agriculture :-

Director of Agriculture
Mycologist - - - W. Small, M.B.E., M.A., B.Sc., Ph.D., F.L.S.

Assistant Mycologist
Economic Botanist - - L. Lord, M.A.
Systematic Botanist - - A. H. G. Alston, B.A.
Manager, Peradeniya Ex- T. H Holland. periment Station
Curator of Royal Botanic *T. H. Parsons. Gardens, Peradeniya
Curator, Hakgala Gardens *J. J. Nock.
Divisional Agricultural G. Harbord. Officer

|  |  |  |
| :---: | :---: | :---: |
| " |  | G. E. J. Hulugall |
| $\cdots$ |  | W. P. A. Cooke, M.Sc. |
| Plant Diseases (Mycological) | Inspector | N. K. Jardine. |
| ," ,, |  | C. N. E. J. de Mel, B.Sc |
| servator of Forests | - | W. C. Lester-Smith, B.A. |
| University College :- |  |  |
| Professor of Botany |  | N. G. Ball, M.A. |

CYPRUS.
Principal Forest Officer - A. H. Unwin, D.Oec. Director of Agriculture - W. Bevan.

FIII.
Superintendent of Agriculture and J. D. Tothill, D.Sc. Ourator, Suva Botanic Gardens (Temporary)

Myoologivt - - - J. G. C. Campbell, B.So.

## EONG KONG.

Botanic and Forestry Department:-
Superintendent - - - *H. Green

## IRAQ.

Inspector-General of Agriculture J. A. Webster, B.A. Senior Research Officer and F. K. Jackson. Botanist

## MAIAY PGNINSULA.

Straits Settlements.-Botanic Gardens :-
Singapore - Director (ofig.) - - IR. E. Holttum, B.A. Curator of Herbarium M. R. Henderson, B.Sc., F.L.S.

Assistant Curator of *G. A. Best. Gardens
Assistant Curator of J. Lennon.
Parks
Penang - Assistant Curator - $*$ F Flippance.
Federated Malay States.-Forest Department :-
Conservator - - G. E. S. Cubitt.
Forest Research Officer F. W. Foxworthy, Ph.D.
Kuala Lumpur.-Agricultural Department, F.M.S. and S.S.:-
Secretary for Agricul-
ture - - A. S. Haynes.
Assistant to Secretary
Mycologist . .
Assistant Mycologist - A. Thompson, B.Sc.
"
F. S. Ward, B.S.A.

Economic Botanist - H. W. Jack, B.A., D.Sc.
Assistant Economic *W. N. Sands, F.L.S
Botanist
Physiologist - - W. N. C. Belgrave. B A
Agriculturist - - F. G. Spring, FIS
Assistant Agriculturist- - B. Bunting, F.L.S.
$\begin{array}{lc}\text {," } & \text {,, } \\ \text {, } & \text { T.T. N. Milsum } \\ \text { I. Marsh. }\end{array}$
E. A. Curtler, B.A.
*J. Lambourne.
Superintendent of Go- A. L. Sinclair.
vernment Plantations
Chief Field Officer - F. W. South, M.A.
Agricultural Field *F. Birkinshaw.
Officer

| " | " | A. E. Doscas. |
| :---: | :---: | :---: |
| ', | ", | J. Fairweather. |
| ", | ", | G. E. Mann, B.A. |
| ,' | " | W. H. Barnes. |
| -, | , | J. C. Sworder. |
| , | , | F. R. Mason. |
| " | , | J. H. Jolly. |
| , | , | J. W. Jolly. |
|  |  | R. B. Jagoe, B.Se. |
| Agricultural | Economist | D. H. Grist. |
|  | Instructor | J. M. Howlett, B.A. |
| Asst. Agric. Johore | Inspector, | F. de la M. Norris, B.Sc. |

matta.
Superintendent of Agriculture - J. Borg, M.A., M.D.

## MAURITIUS.

Reduit.--Department of Agriculture:-
Director - - - - Hon. H. A. Tempany,
Assistant Director and Entomologist
D. d'Emmerez de Charmoy, I.S.O.

Chief Agricultural Officer
Botanist and Mycologist - E. F. S. Shepherd.
Agricultural Superintendent E. Lesur.
Asst. Agric. Superintendent N. Maviliregor.
Rodriguez.-Agricultural Superintendent *G. Corbett.
Port Louis.-Department of Forests :-
Director - . - - Paul Koenig.

## NFW ZFATAND.

Dunedin - - Superintendent - - *D. Tannock.
Napier - - , - - W. Barton.

Auckland - Ranger - - . William Goldie.
Christchurch - Head Gardener - - J. Young.

PALMSTINE.
Director of Agriculture - E. R. Sawer, M.A., B.Sc.
Deputy Director of Agricul- F. J. Tear, B.A.
ture and Forests Inspector of Agriculture

- G. G. Masson.
- A. F. Nathan, O.B.E., B.Sc.

SEYCHELIES.
Department of Agriculture:-
Director - - . P. R. Dupont.
TONGA ISIANTDS.
Director of Agriculture C. E. Wood.
WEST INDIES.
Imperial College of Tropical Agriculture:-
Trinidad.-Principal, and Commis- H. M. Leake, M.A, Sc.D., sioner, Imperial F.L.S. Dept. of Agriculture
Professor of Botany - E. E. Cheesman, A.R.C.S., B.Sc.
" Mycology H. R. Briton-Jones, D.Sc.,
,, Agriculture
Lecturer in Botany - R. E. Hunter, B.Sc.


Barbados.-Department of Science and Agriculture :-
Director - - - J. P. d'Albuquerque, M.A.
Assistant Director C. C. Skeete, B.A.
Assistant Geneticist - L. C. Liebenberg.
Lecturer in Natural J. H. Robinson, B.A. and Agricultural
Science


Belize.-
Conservator of Forests - - J. N. Oliphant.

## INDIA.

Botanical Survey of India:-
Director - - - - $\quad$ C. C. Calder, B.Sc.,
Econcmic Botanist
Assistant for Phenerogamic Botany B.Sc. (Agric.), F.L.S.
P. M. Debburman, B.Sc.
N. Naryanswami, M.A.

## Imperial Forest Remearch Institute (Dehra Dun, U.P.):Imperial Forest Botanist - R. N. Parker.

Departments of Agriculture, Botanical Officers attached to :-

## Imperial Agricultural Research Institute, Pusa, Bengal:-

Imperial Mycologist - - W. McRae, M.A., B.Sc., F.L.S.

Imperial Economic Botanist F. J. F. Shaw, A.R.C.S., D.Sc., F.L.S.

Bengal Agricultural Department, Dacca :-
Economic Botanist - - G. P. Hector, M.A., B Sc.
Bihar and Orissa Agricultural Department, Sabour :-
Eccnomic Botanist
Bombay Agricultural Department, Poona :-
Director of Agriculture - H. H. Mann, D.Sc., F.L.S.
Economic Botanist - - W. Burns, D.Sc.
Central Provinces Agricultural Department, Nagpur :-
Economic Botanist $\quad-\quad$ D. N. Mahta, B.A., F.L.S.
Mycologist -
Madras Agricultural Department, Coimbatore :-
Government Economic R. O. Ilifie, M.A., F.L.S.
liotanist (for Paddy)
,, ,, (for Cotton) G. R. Hilson, B.Sc.
Government Lecturing C. Tadulingam, M.A., Botanist F.L.S.

Government Mycologist S. Sundararaman, M.A.
Punjab Agricultural Department, Lyallpur :-
Economic Botanist - D. Milne, B.Sc.
United Provinces Agricultural Department, Cawnpur :-
Director of Agriculture
(Lucknow)
Deputy Director
(Garden Circle) $\quad{ }^{*}$ A. E. P. Griessen.
Economic Botanist - W. Youngman, B.Sc.
Plant Pathologist - P. K. Dey, M.Sc.
North-West Frontier Province :-
Agricultural Officer - W. R. Brown.

## BFNGAL.

Calcutta.-Royal Botanic Garden, Sibpur :-
Superintendent and C. C. Calder, B.Sc.. Curator of Herbarium B.Sc. (Agric.), F.L.S.
Ourator of Garden - *W. V. North.
Gardens in Calcutta:-
Assistant Curstor - *P. V. Osborne.
Agri-Horticultural Society of India:-
Secretary - - - S. P. Lancaster, F.L.S.
Darjeeling.-Lloyd Botanic Garden :-
Superintendent - - C. C. Calder, B.Sc., B.Sc. (Agric.), F.L.S.
Ourstor - - - *J. E. Leslie.

## Cinchona Department.-

> Superintendent of Oinchona C. C. Calder, B.Sc., Oultivation

Mungpoo Plantation:-
Manager - - - *P. T. Russell
Munsong Plantation:-
Manager - - - *H. F. Green.
Assistant Manager - *H. Thomas.

## BOMBAY.

Bombay City.-Municipal Garden :-

| Superintendent |
| :---: |

Ghorpuri.-Botanic Garden :- J. M. Doctor
Superintendent - P. G. Kanetkar.

CRNTRAL PROVINOES.
Nagpur.-Public Gardens:-
Superintendent - - *J. E. Leslie.

## MADRAS.

Madras City.-Agri-Horticultural Society :-
Superintendent - - G. W. Thompson.
Ootacamund.-Government Gardens and Parks :-
Ourator - - $\quad * \mathrm{~F} . \mathrm{H}$. Butcher.
Cinchona Department.-
Deputy Director of A. Wilson, B.Sc. Agriculture(Cinchona)
Superintendent, Dodiabetta Plantation
Superintendent, Nedivattam and Hooker Plantations

## PUNJAB.

Delhi.-Historic and other Gardens:-
Superintendent - - *R. H. Locke.
Iahore.-Government Gardens:-
Superintendent - - *A. Hardie
Lawrence Gardens:-
Superintendent - - *W. R. Mustoe.
Bimla.-Vice-regal Estate Gardens :-
Superintendent - - *Ernest Long.


# BULLETIN of MISCELLANEOUS INFORMATION Appendix III 1926 ROYAL BOTANIC GARDENS, KEW 

## LIST OF SEEDS OF HARDY HERBACEOUS PLANTS AND OF TREES AND SHRUBS.

The following is a select list of seeds of Hardy Herbaceous Plants and of Hardy Trees and Shrubs which, for the most part, have ripened at Kew during the year 1926. These seeds are available only for exchange with Botanic Gardens, as well as with regular correspondents of Kew.

## HERBACEOUS PLANTS.

Abronia arenaria.
Acaena argentea. glabra.
laevigata. macrostemon.
myriophylla.
novae-zelandiae.
ovalifolia.
Sanguisorbae.
Acantholimon venustum.
Acanthus Caroli-Alexandri.
longifolius.
Schottii.
Achillea ageratifolia.
argentea.
chrysocoma.
Clavennae.
conjuncta.
decolorans.
filipendulina.
grandiflora.
impatiens.
impunctata.

Achillea-cont. Kellereri.
ligustica.
macedonica.
nana.
odorata.
Ptarmica.
pyrenaica.
sarracenica.
sibirica.
taygetea.
tumentosa.
umbellata.
Wilczekii.
Aconitum Anthora.

- var. versicolor. barbatum.
brevicalcaratum.
chinense.
Forrestii.
Napellus.
-- var. carneum.
- var. giganteum.
- var. tauricum.
orientale.
uncinatum.

Aconitum-cont. variegatum. volubile. vulparia. Wilsonii.

Actaea eburnea.
spicata.

- var. arguta.

Actinomeris squarrosa.
Adenophora Bulleyana.
diplodonta. ornata.

Adenostyles glabra.
Adlumia cirrhosa.
Adonis aestivalis. annuus.

Aethionema amoenum.
armenum.
cappadocicum. grandiflorum. schistosum.

Agrimonia Eupatoria. odorata.

Agropyron cristatum.
junceum.
sibiricum.
tenerum.
Agrostis alba.
canina.
capillaris.
nebulosa.
Aira caryophyllea.
Alchemilla acutiloba.
alpina.
conjuncta.
Hoppeana.

Alkanna lutea. orientalis.

Allium acuminatum.
albo-pilosum. angulosum. Babingtonii. Beesianum. Bidwillii. caeruleum. cyaneum. giganteum. hymenorrhizum. kansuense. karataviense. Libani. macranthum. Moly. narcissiflorum. neapolitanum. nigrum.
Ostrowskianum. oviflorum. paradoxum. pendulinum. pulchellum. recurvatum. roseum. Schoenoprasum. Scorodopiasum. scorzonerifolium. senescens. siculum. sikkimense. sphaerocephalum. stellatum. subangulatum. subhirsutum. yunnanense. zebdanense.

Alonsoa -linifolia. Warscewiczii.

Alstroemeria aurantiaca. haemantha.

- var. rosea.
pelegrina var. alba.

Althaea armeniaca.
cannabina.
ficifolia.
kurdica.
officinalis.
pallida.
rosea.
Sibthorpii. taurinensis.

Alyssum amanum.
argenteum.
creticum.
incanum.
maritimum.
minimum.
saxatile.
serpyllifolium.
sinuatum.
spinosum.
Amarantus caudatus.
chlorostachys.
hypochondriacus.
polygamus.
retroflexus.
Amethystea coerulea.
Ammania japonica.
Ammobium. alatum.

Ammophila arundinacea.
Anacyclus clavatus. officinarum.

Anaphalis margaritacea. nubigena.

Anarrhinum bellidifolium.
Anchusa Barrelieri. italica.

Androsace albana.
carnea var. brigantiaca.
lactiflora.
lanuginosa.
occidentalis.
primuloides.
sarmentosa.
Andryala Agardhii.
Anemone alpina.
Halleri.
japonica var. hupehensis.
magellanica.
multifida.
patens.
pratensis var. montana.
Pulsatilla.
rivularis.
sylvestris.

- var. grandiflora.
virginiana.
Angelica ampla.
Anomatheca cruenta.
Antennaria dioica.
- var. tomentosa.

Anthemis Biebersteiniana.
carpathica.
Cupaniana.
Fussii.
Kotschyana.
macedonica.
mixta.
montana.
tinctoria.

- var. discoidea.

Anthericum Liliago.
-var. algeriense.
Anthriscus Cerefolium.
Anthyllis montana.
tetraphylla.
Vulneraria var. Dillenii.

Antirrhinum Asarina.
glutinosum.
majus.
Orontium.
Aplopappus croceus.
spinulosus.
Apocynum cannabinum.
Aquilegia canadensis.
chrysantha.
coerulea.
formosa.
glandulosa.
glauca.
Moorcroftiana.
nevadensis.
pyrenaica.
Skinneri.
truncata.
vulgaris var. stellata.
Arabis albida.
arenosa.
aubrietioides.
bellidifolia.
cenisia.
ciliata.
hirsuta.
incana.
muralis.
pumila.
verna.
Aralia cordata.
Arctotis stoechadifolia.
Arenaria aretioides.
austriaca.
balearica.
Bertolonii.
foliosa.
gothica.
graminifolia.
grandiflora.
gysophiloides.
Koriniana.

Arenaria-cont.
laricifolia.
liniflora.
montana.
pinifolia.
purpurascens.
sajanensis.
saxatilis.
Argemone alba.
mexicana.
ochroleuca.
platyceras.
Armeria alpina.
caespitosa.
canescens.
chilensis.
elongata.
fasciculata.
juncea.
latifolia.

- var. bracteata
leucoccphala.
majellensis.
plantaginea.
pungens.
Welwitschii.
Arnebia cornuta.
Arnica amplexicaulis.
Chamissonis.
longifolia. montana.
sachalinensis.
Artemisia coerulescens.
gnaphalodes.
integrifolia.
lactiffora.
Ludoviciana.
pedemontana.
procera.
rupestris.
sericea.
Stelleriana.
Asclepias syriaca.

Asperella Hystrix.

## Asperula azurea.

galioides. tinctoria.

Asphodeline liburnica.
lutea.
Asphodelus albus. ramosus.

Aster acuminatus.
alpinus.
Amellus.
Bellidiastrum.
brachytrichus.
carolinianus.
Curtisii.
diffusus.
Douglasii.
Farreri.
foliaceus.
furcatus.
glaucus.
Herveyi.
heterochaetus.
himalaicus.
laevis.
likiangensis.
linariifolius.
Lipskyi.
longifolius.
macrophyllus.
multiflorus.
oreophilus.
Purdomii.
pyrenacus.
Radula.
sibiricus.
staticefolius.
stellaris.
subcoeruleus.
tibeticus.
tricephalus.
Tripolium.
umbellatus.
Vahlii.
vestitus.
yunnanensis.

Astilbe chinensis. koreana. rivularis. simplicifolia. Thunbergii.

Astragalus alopecuroides. aristatus.
chinensis. chlorostachys. frigidus. hamosus.
Onobrychis.
pentaglottis. sulcatus.
xiphocarpus. Zingeri.

Astrantia Biebersteinii. carniolica. helleborifolia. major.

Athamanta Haynaldii. Matthiolii.

Baeria coronaria.
Ballota acetabulosa.
macedonica.
pseudo-dictamnus. spinosa.

Baptisia australis.

- var. minor.
leucantha.
perfoliata.
Beckmannia cruciformis.
Bellium bellidioides. minutum.

Bellis mexicana.
sylvestris.
Berkheya Adlamii. purpurea.

Beta maritima. trigyna.

Bidens cernua. ferulaefolia. leucantha. tripartita.

Biscutella ambigua. didyma. laevigata,

Blumenbachia insignis.
Borago Trabutii.
Brachycome iberidifolia.
Brachypodium distachyum. pinnatum.

Brassica alba.
balearica.
Cheiranthos.
Erucastrum.
napus var. dichotoma.
nigra.
oleracea.
Tournefortii.
Brickellia grandiflora.
Briza maxima.
minor.
Brodiaea congesta.
Hendersonii.
hyacinthina.
laxa.
multiflora.
peduncularis.
uniflora.
Bromus albidus.
ciliatus.
erectus.
japonicus.
macrostachys. madritensis.

Bromus-cont. maximus. rubens. secalinus. tectorum. unioloides.

Browallia demissa.
Bulbine annua.
Bulbinella Hookeri.
Bulbocodium vernum.
Bunias orientalis.
Buphthalmum salicifolium speciosum.

Bupleurum Candollei. rotundifolium. stellatum.

Butomus umbellatus.
Cakile maritima.
Calamagrostis Epigeios.
lanceolata.
littorea.
varia.
Calamintha alpina.
Clinopodium.
grandiflora.
Nepeta. patavina.

Calandrinia grandiflora. umbellata.

Calceolaria mexicana. polyrrhiza.

Calendula arvensis.
Calla palustris.

Callirrhoe pedata.
Callistephus hortensis.
Caltha polypetala. radicans.

Camassia esculenta. Leichtlinii. montana.

Camelina foetida. sativa.

Campanula abietina.
alliariaefolia.
barbata.
cochlearifolia.
collina.
Erinus.
garganica.
glomerata.
Grossekii.
lactiffora.
lanata.
latifolia.
latiloba.
lingulata.
linifolia.
longestyla. macrorrhiza.
Marchesettii.
patula.
persicifolia.
Portenschlagiana.
Raddeana.
Rapunculus. rhomboidalis. sarmatica. sibirica. speciosa.
Spruneri.
Stevenii. versicolor. Waldsteiniana.

Capsella grandiflora.
Carbenia benedicta.

Carduus arctioides. defloratus. nutans. stenolepis. tenuiflorus.

Carex axillaris.
binervis.
canescens. crinita.
filiformis. hordeistichos. laevigata. montana. pendula.

Carlina acaulis.
Carthamus lanatus.
leucocaulos.
tinctorius.
Cedronella cana. triphylla.

Celmisia verbascifolia.
Cenchrus tribuloides.
Cenia turbinata.
Centaurea albescens.
axillaris.
babylonica.
cynaroides.
dealbata.
Fontanesii.
glastifolia.
hypoleuca.
macrocephala.
melitensis.
montana.
phrygia.
pulchra.
rupestris.
ruthenica.
Sadleriana.
Salmantica.
Scabiosa var. alba. solstitialis.

Cephalaria alpina. tatarica.

Cerastium alpinum.
Biebersteinii.
Boissieri. grandiflorum. macranthum. ovatum. perfoliatum. tomentosum.

Cerinthe glabra. minor.

Chaerophyllum nodosum. roseum.

Chamaelirium carolinianum.
Charieis heterophylla.
Chelidonium Franchetianum.
Chelone glabra. obliqua.

Chenopodium amaranticolor.
ambrosoides.
Bonus-Henricus.
Botrys.
capitatum.
hybridum.
Nuttalliae.
Quinoa.
urbicum.
Chevreulia stolonifera.
Chlorogalum pomeridianum.
Chorispora tenella.
Chrysanthemum arcticum.
Aucherianum.
Balsamita.
carinatum.
caucasicum.
ceratophylloides.
cinerariaefolium.

Chrysanthemum-cont.
corymbosum.
densum.
Gayanum.
lacustre.
macrophyllum.
maximum.
monspeliense.
pallens.
roseum.
rotundifolium.
viscosum.
Zawadskii.
Chrysogonum virginianum.
Chrysopon Gryllus.
Chrysopsis villosa.
Cicer pinnatifidum.
Cicuta maculata.
Cimicifuga cordifolia. dahurica.
foetida.
japonica.
racemosa.
Cirsium afrum.
arachnoidcum.
canum.
eriophorum.
monspessulanum.
ochroleucum.
oleraceum.
stellatum.
Cladanthus proliferus.
Cladium Mariscus.
Clarkia elegans. pulchella.

Cleome violacea.
Clintonia borealis. umbellata.

Clypeola Jonthlaspii.
Cochlearia glastifolia. saxatilis.

Codonopsis ovata. tubulosa.

Collinsia bicolor.
Collomia coccinea.
gilioides.
grandiflora.
Commelina coelestis.
Conringia orientalis.
Convolvulus farinosus.
siculus. tricolor. undulatus.

Coreopsis grandiflora.
pubescens.
rosea
verticillata.
Corispermum hyssopifolium.
Coronilla cappadocica.
montana.
Corydalis capnoides. cheilanthifolia.
glauca.
lutea.
racemosa.
Semenowii.
Corynephorus canescens.
Cortusa Matthiolii.
Cotyledon libanotica. simplicifolia.

Crambe cordifolia. pinnatifida.

Crassula sarcocaulos
Crepis blattarioides.
Dioscordis.
foetida.
grandiflora.
incana.
pygmaca.
rubra.
sibirica.

Crocus asturicus.
banaticus.
chrysantha.
etruscus.
Imperati.
laevigatus.
Malyi.
medius.
nudiflorus.
Salzmannii.
Sieberi.
speciosus.
Tommasinianus.
zonatus.

Crupina vulgaris.
C'uphea lanccolata.
Cyananthus lobatus.
Cynara Scolymus.
Cynoglossum amabile.
nervosum.
Wallichii.
Dactylis Aschersoniana.
1)ahlia coccinea. Merckii.

Datisca cannabina.
Datura inermis.
Tatula.

Delphinium amoenum.
atropurpureum.
Brunonianum.
cardiopetalum.
cashmirianum.
caucasicum.
Consolida.
elatum.
formosum.
grandiflorum.
hybridum.
nudicaule.
speciosum.
truncatum.
vestitum.
Deschampsia caespitosa. calycina.
flexuosa.
Desmazeria sicula.
Dianthus arenarius.
Armeria.
arvernensis.
atrorubens.
barbatus.
caesius.
calocephalus.
capitatus.
carthusianorum.
Caryophyllus.
chinensis.
deltoides.
fragrans.
furcatus.
giganteus.
hirtus.
leptopetalus.
moesiacus.
Noeanus.
pallens.
petraeus var. spiculifolius.
pubescens.
pungens.
Requienii.
Seguieri.
squarrosus.
subacaulis.

Dianthus-cont. superbus.
sylvestris. tenuiflorus. Waldsteinii.

Diarrhena americana.
Dicentra formosa.
Dictamnus albus.

- var. purpureus. caucasicus.

Digitalis ambigua. ferruginea. laevigata. lanata. lutea.

Dimorphotheca aurantiaca.
hybrida.
pluvialis.
Dioscorea quinqueloba.
Dipcadi serotinum.
Diplachne fusca. serotina.

Dipsacus asper. chinensis.
fullonum.
inermis.
Disporum oreganum.
trachycarpum.
Dodecatheon Lemoinei.
Meadia.
radicatum.
Dorycnium hirsutum.
Draba aizoides.
grandiflora. hirta.
incana.

Draba-cont.
incana var. Adamsii. rupestris.
surculosa.
Dracocephalum austriacum.
Isabellae.
Moldavica. nutans. peregrinum. tanguticum.

Dryas octopetala.

- var. lanata.

Drymaria cordata.
Ecballium Elaterium.
Eccremocarpus scaber.
Echinops banaticus.
cornigerus. exaltatus. niveus.

Echium pustulatum.
Elymus arenarius. canadensis. condensatus. sibiricus.

Emilia flammea.
Epilobium Dodonaei.
luteum.
macropus.
rosmarinifolium.
sericeum.
Epipactis gigantea. palustris.

Eragrostis pilosa.
Eremostachys laciniata.

Erigeron alpinus. bellidifolius. flagellaris. glabellus. glaucus. macranthus. mucronatus. multiradiatus. philadelphicus. trifidus. uniflorus.

Erinus alpinus.
Eriogonum subalpinum.
Eriophorum Scheuchzeri.
Eriophyllum caespitosum.
Erodium amanum.
Botrys. carvifolium. cheilanthifolium. hymenodes. macradenum.
Manescavii. petraeum. supradenum x . Willkommianum.

Eryngium alpinum.
Bourgatii.
giganteum.
maritimum.
Oliverianum. planum.
Sanguisorba.
Erysimum linifolium.
murale.
Perofskianum. rupestre.

Erythraea Centaurium.
Massonii.
Eschscholzia caespitosa. californica.

Eucharidium concinnum.
Euphorbia Characias.
Heldreichii.
helioscopia.
hiberna.
Preslii.
Welwitschii.
Wulfenii.
Farsetia clypeata.
Ferula communis.
Jaeschkeana.
Festuca arundinacea.
duriuscula.
glauca.
Hallerii. heterophylla.
ingrata.
Myuros.
ovina var. tenuifolia.
Fragaria chiloensis.
indica.
virginiana.
Fritillaria Elwesii. meleagris.

Fumaria capreolata.
Funkia longipes.
ovata.
Sieboldiana.
Gaillardia amblyodon.
lanceolata.
Galactites tomentosa.
Galanthus plicatus.
Galega officinalis.
orientalis.
patula.
Galeopsis pyrenaica.

Gaura coccinea.
Gentiana asclepiadea.

- var. striata. Cruciata. decumbens. Fetisowii. Freyniana. Grombezewskii. lagodechiana. lutea. macrophylla. Pneumonanthe. septemfida. straminea. tibetica. - var. major. verna.

Geranium albanum.
albiflorum.
angulatum. argenteum. armenum. canariense. eriostemon. Farreri. grandiflorum. Grevilleanum. ibericum. macrorrhizum. maculatum. nepalense. nodosum. polyanthes. reflexum. refractum. rivulare. sanguineum. sessiliflorum. striatum. subcaulescens. silvaticum. Wallichianum. Wilfordii. yedoense.

Gerbera Anandria.

Geum album.
chiloense.
coccineum.
elatum.
Heldreichii.
intermedium.
Jankae.
japonicum.
montanum.
parviflorum.
radiatum.
rivale.
vernum.
Gilia abrotanifolia.
achileaefolia.
androsacea.
capitata.
densiflora.
liniflora. multicaulis. squarrosa. tricolor.

Gladiolus communis. triphyllus.

Glaucium corniculatum. flavum var. tricolor.

Glyceria plicata.
Glycine Soja.
Glycyrrhiza echinata. lepidota.

Grindelia integrifolia. robusta. squarrosa.

Guizotia oleifera.
Gunnera chilensis. manicata.

Gypsophila cerastioides. elegans. muralis. paniculata. prostrata.

Hablitzia tamnoides.
Hastingsia alba.
Hedysarum coronarium. esculentum.
flavescens.
flexuosum.
Helenium Bigelovii. nudiflorum.

Helianthella quinquenervis. uniflora.

Helianthemum alpestre. guttatum. pulverulentum. Tuberaria.

Helianthus mollis.
Nuttallii.
occidentalis.
rigidus.
Helichrysum arenarium.
bracteatum.
serotinum.
siculum.
Stoechas.
Heliopsis scabra.
Heloniopsis japonica.
Hemerocallis citrina.
flava.
minor.
nana.
Thunbergii.
Hemiphragma heterophyllum.
Hemizonia bicolor.
Heuchera bracteata.
Drummondii.
glabra.
villosa.

Hibiscus Trionum.
Hieracium amplexicaule. aurantiacum.
bombycinum.
Bornmülleri.
bupleuroides.
cappadocicum.
gymnocephalum.
Heldreichii.
Jankae.
lanatum.
maculatum.
pannosum.
racemosum.
tridentatum.
umbellatum.
villosum.
Hierochloe borealis.
Hippocrepis multisiliquosa. unisiliquosa.

Horminum pyrenaicum.
Hosackia oblongifolia.
Houstonia coerulea.
Hyacinthus amethystinus. azureus. macrobotrys. romanus.

Hydrophyllum canadense.
Hyoscyamus niger var. biennis.
Hypericum delphicum.
Desetangsii.
dubium.
elegans.
elodioides.
hirsutum.
humifusum.
montanum.
nummularium.
olympicum.

Hypericum-cont. orientale. polyphyllum. pulchrum. repens. tomentosum.

Hypochaeris uniflora.
Hysterionica pinifolia.
Iberis amara.
Jordanii.
Lagascana.
pinnata.
sempervirens.
Tenoreana. umbellata.

Illecebrum verticillatum.
Impatiens amphorata.
Balfouriana.
Roylei.
scabrida.
Incarvillea Delavayi. grandiflora.

Inula barbata.
bifrons.
Brittanica.
Conyza.
ensifolia.
glandulosa.
Helenium.
hirta.
Hookeri. montana.
orientalis.
racemosa.
Royleana.
salicina.
squarrosa.
Ionopsidium acaule.
Iris chrysographes.
Douglasiana.

Iris-cont.
foetidissima.

- var. citrina.

Forrestii.
graminea.
Hoogiana. laevigata. longipetala. Sintenesii. stolonifera. versicolor. Watsoniana. Wilsonii.

Isatis glauca. tinctoria.

Isopyrum fumarioides.
Iva xanthifolia.
Ixiolirion montanum.
Jasione Heldreichii. montana. perennis.

Jasonia tuberosa.
Juncus alpinus.
Chamissonis. compressus.
glaucus.
squarrosus.
Jurinea alata
Kentranthus calcitrapa. macrosiphon.

Kitaibelia vitifolia.
Kniphofia breviflora.
Nelsonii.
Kochia arenaria.
scoparia.
trichophila.
Koeleria albescens.
phleoides.

Lactuca alpina.
Bourgaei.
hastata.
perennis.
virosa.
Lagurus ovatus.
Lallemantia canescens.
iberica.
peltata.
Lamium ( G aleobdolon.
longiflorum.
Orvale.
Laserpitium gallicum.
Nestleri.
peucedanoides.
Siler.
Lathyrus angulatus.
Aphaca.
articulatus.
cicera.
cirrhosus.
clymenum.
filiformis.
hirsustus.
latifolius.
luteus.
maritimus.
montanus.
niger.
Nissolia.
ochrus.
odoratus.
palustris.
pisiformis.
rotundifolius.
sativus.
setifolius.
sphaericus.
sylvestris.
tenuifolius.
tingitanus.
tuberosus.
undulatus.
unijuga.

Lathyrus-cont. variegatus. varius. venosus.

Lavatera cachemiriana.
Olbia.
thuringiaca. trimestris.

Layia elegans. platyglossa.

Leontopodium alpinum.
Leonurus Cardiaca.
Lepidium graminifolium.
latifolium.
Menziesii.
virginicum.
Leptosyne Douglasii. maritima. Stillmannii.

Leucojum aestivum.
Levisticum officinale.
Liatris pycnostachya. scariosa. spicata.

Libertia formosa. grandiflora.

Lilium Farreri. pardalinum. pyrenaicum.
Limnanthes Douglasii.
Linaria anticaria. concolor. dalmatica. heterophylla. maroccana. purpurea. repens.

Linaria-cont. spuria.
supina var. pyrenaica. triphylla. tristis.

Lindelofia. spectabilis.
Lindheimera texana.
Linum capitatum. catharticum. flavum. monogynum. narbonense. perenne. usitatissimum.

Loasa triphylla.
Lobelia cardinalis. fulgens. inflata. linnaeoides. sessilifolia. syphilitica. urens.

Lonas inodora.
Lopezia racemosa.
Lotus Requienii. siliquosus. Tetragonolobus.

Lunaria rediviva.
Lupinus angustifolius.
Hartwegii.
micranthus.
mutabilis.
nanus.
nootkatensis.
onustus.
Paynei. rivularis. sulphureus. varius.

Luzula albida.
Fosteri.
Hostii.
maxima.
nivea.
Lychnis alpina.
chalcedonica.
corsica.
Flos-jovis.
Githago.
Lagascae.
Preslii.
pyrenaica.
Sartori.
Viscaria.
Lycopus exaltatus.
Lygeum Spartum.
Lysichitum camtschatcense.
Lysimachia clethroides.
davurica.
Ephemerum. stricta.

Lythrum alatum.
hyssopifolium.
virgatum.
Macrotomia echioides.
Madia dissitiflora.
elegans.
Malva Alcea.
moschata.
parviflora.
rotundifolia.
Malvastrum campanulatum.
limense.
Matthiola bicornis.
thessala.
Matricaria Tchihatchewii.

Meconopsis cambrica.
Prattii.
Wallichii.
Medicago Echinus.
falcata.
hispida var. pentacycla.
maculata.
Murex.
orbicularis.
rigidula.
scutellata.
tuberculata.
turbinata.
Melanthium virginicum.
Melica altissima.
ciliata.
papilionacea.
Melilotus albus. indicus.

Mentzelia Lindleyi.
Mertensia echioides. paniculata. sibirica.

Mesembryanthemum pyropaeum.

Meum athamanticum.
Mibora verna.
Micromeria gracca.
Microseris Lindleyi.
Milium effusum.
Mimulus cardinalis.
Lewisii.
luteus.
primuloides.
ringens.

Mirabilis divaricata.
Froebelii.
Jalapa.
Mitella pentandra.
Modiola multifida.
Molinia coerulea.
Molopospermum cicutarium.
Monarda didyma. fistulosa.

Monolepis trifida.
Moraea glaucopis.
Morina longifiolia.
Moscharia pinnatifida.
Muscari Argaei.
armeniacum.
compactum.
conicum. neglectum.
paradoxum.
racemosum.
Myosotis alpestris.
Stabiana.
versicolor.
Myosurus minimus.
Myriactis nepalensis.
Myrrhis odorata.
Napaea dioica.
Narcissus Bulbocodium.
cyclamineus.
triandrus.
Nardus stricta.

Nemophila insignis. Menziesii.

Nepeta concolor. granatensis. longiflora. macrantha. marifolia. Mussinii. Nepetella. nuda. ucranica.

Nicandra physaloides. violacea.

Nicotiana affinis.
Langsdorffii. paniculata. rustica. Tabacum.

Nigella damascena. hispanica. integrifolia. orientalis.

Nolana atriplicifolia.
Nothoscordum fragrans.
Oenothera amoena.
Berteriana.
densiflora.
fruticosa.
glauca.
lepida.
missouriensis.
Oakesiana.
odorata.
pumila.
riparia.
tetraptera.
Williamsonii.
Omphalodes linifolia.
Onobrychis gracilis.
Tournefortii.

Ononis alopecuroides. biflora. reclinata.

Onosma albo-roseum. stellulatum. tauricum.

Orchis foliosa. latifolia x maculata.

Origanum hybridum.
Ornithogalum arcuatum.
Oxalis enneaphylla. magellanica.

Oxybaphus nyctagineus.
Oxytropis argentea.
baicalensis. campestris. lapponica. strobilacea. sulphurea.

Paeonia Delavayi.
hirsuta.
mollis.
paradoxa.
peregrina.
Veitchiana.
Wittmanniana.
Woodwardii.
Pallenis spinosa.
Papaver aculeatum.
apulum.
arenarium.
Argemone.
commutatum.
glaucum.
hybridum.
laevigatum.
lateritium.
nudicaule.

Papaver-cont.
orientale.

- var. bracteatum.
pavoninum.
pilosum.
rupifragrum.
somniferum.
Paracaryum glochidiatum.
Paradisea Liliastrum.
Parnassia palustris.
Paspalum dilatatum.
Patrinia ribbu;ja.
Peganum Harmala.
Pennisetiom marrourum.
Pentstemon arizonicus.
campanulatus.
confertus.
cordifolias
deustus.
diffusus.
glaucus.
heterophyllus.
hirsutes.
humilis.
laevigatas.
Menziesii var. Douglasii
ovatus.
pubescens.
Scouleri.
unilateralis.
Perczia m:ltiflora.
Petunia axillaris,
Peucedanum coriaceum.
Ostruthium.
Phacelia campanularia.
congesta.
malvaefolia.
tanacetifolia.
viscida.

Phalaris tuberosa.
Phlomis armeniaca.
Herba-venti.
Samia.
tuberosa.
umbrosa.
viscosa.
Phuopsis stylosa.
Physalis Alkekengi.
Franchetii.
Physostegia virginiana.
Phyteuma canescens.
Halleri.
limonifolium.
lobelioides.
nigrum.
orbiculare.
Scheuchzeri.
spicatum.
Phytolacca acinosa.
clavigera.
decandra.
Picridium tingitanum.
Plantago alpina.
Coronopus.
Cynops.
Lagopus.
maritima.
maxima.
Psyllium.
Platycodon grandiflorum.

- var. Mariesii.

Platystemon californicus.
Pleurospermum Golaka.
Poa caesia. caespitosa.
Colensoi. nevadensis.

Podolepis acuminata.
Polemonium coeruleum. foliosissimum. pauciflorum. reptans.

Polygonum affine.
Bistorta.
capitatum.
rude.
sphaerostachyum.
viviparum.
Weyrichii.
Polylepis ivesioides.
Polypogon monspeliensis.
Portulaca grandiflora.
Potentilla alchemilloides. alpestris var. pyrenaica. argentea. arguta. argyrophylla.

- var. leucochroa. chrysantha. crinita. dealbata.
Delavayi.
Detommassii.
Drummondii.
Fenzlii.
fragarioides. fragiformis. fulgens.
gracilis.
Griffithii.
Hippiana.
Hopwoodiana. Leschenaultiana. leuconota. Meyeri. montenegrina.
Mooniana. multifida. nepalensis. nevadensis.

Potentilla-cont.
nivea.
norvegica.
pennsylvanica.
recta.
rivalis.
rupestris.
sericea.
speciosa.
supina.
tanacetifolia.
taurica.
tridentata. villosa.

Poterium obtusum.
Pratia arenaria. begonifolia.
Prenanthes purpurea.
Preslia cervina.
Primula anisodora. aurantiaca.
Beesiana.
Bulleyana. capitata. chungensis. denticulata. farinosa. frondosa. japonica. longiflora. luteola. Morsheadiana. pulverulenta.
pycnoloba. saxatilis. secundiflora. sikkimensis. Veitchii. vittata. Wardii.

Prosartes oregana.
Psoralea macrostachys.
Onobrychis. orbicularis.

Ramondia pyrenaica.
Ranunculus aconitifolius. amplexicaulis. cymbalaria. falcatus. Gouanii. gramineus. lanuginosus. muricatus. nissanus. ophioglossifolius. platanifolius.

Raoulia australis. subsericea.

Reseda virgata.
Rhagadiolus edulis.
Rheum Collinianum.
palmatum.
pruinosum.
Rhaponticum.
Rodgersia aesculifolia.
pinnata.
podophylla.
Purdomii.
sambucifolia.
tabularis.
Roemeria hybrida
Romanzoffia unalaschcensis.
Romulea Bulbocodium.
cruciata.
ligustica.
Rudbeckia ampla
californica.
laciniata.
speciosa.

Rumex maritimus.
maximus. pulcher. salicifolius.

Salvia argentea.
Bertolonii.
Bulleyana. campanulata. candidissima. digitaloides. glutinosa. hierosolymitana.
Horminum.
Jurasicii. nemorosa. nutans.
Przewalskii.
Schiedeana.
Sclarea.
verticillata.
villicaulis.
Samolus Valerandii.
Sanicula europaca.
Santolina pinnata.
Saponaria cerastioides.
ocymoides.
Vaccaria.
Wiemannii.
Saracha umbellata.
Saururus Lourieri.
Saussurea albescens.
denticulata.
eriolepis.
hypoleuca.
pectinata.
salicifolia.
Sexifraga bronchialis.
calabrica.
canaliculata.
cartilaginea.

Saxifraga-cont.
cernua $\times$ granulata.
cochlearis.

- var. minor.
corymbosa.
Cotyledon.
-var. pyrenaica.
crustata.
decipiens.
Delavayi.
diversifolia.
Geum. var. crenata.
- var. dentata.
granulata.
hirsuta.
Kolenatiana.
lingulata.
- var. Albertii.
- var. australis.
- var. lantoscana.
longifolia.
Macnabiana.
Mertensiana. mutata.
pedemontana. rotundifolia.
Sibthorpii.
sponhemica. Wallacei.
Zimmeteri.
Scabiosa caucasica.
Columbaria. crenata. daucoides. fumarioides.
graminifolia.
Kitaibelii.
longifolia.
maritima.
ochroleuca.
palustris.
prolifera.
Pterocephala.
sylvatica.
vestina.
Schizanthus pinnatus. retusus.

Scolymus hispanicus.
Scopolia sinensis.
Scorpiurus vermiculata.
Scorzonera hispanica. rosea.

Scrophularia chrysantha. scorodonia. sylvatica.

Securigera Coronilla
Sedum altissimum.
anopetalum.
Сераеа.
Ellacombianum
Ewersii.
kamtschaticum.
maximum.
Middendorffianum.
murale.
populifolium.
rariflorum.
reflexum.
roseum.
Semenovii.
spathulifolium.
spurium.
stoloniferum.
Selinum tenuifolium.
vaginatum.
Senecio adonidifolius.
alpinus.
clivorum.
cordifolius.
Doria.
Doronicum.
elegans.
japonicus.
Ledebouri.
Ligularia.
nemorensis.
Przewalskii. sarecenicus.

Senecio-cont. squalidus. stenocephalus. suaveolens.
tanguticus.
Veitchianus.
Wilsonianus.
Serratula coronata. heterophylla. quinquefolia. tinctoria.

Sesleria autumnalis. nitida.

Setaria ambigua.
glauca.
italica. verticillata.

Sida Napaea.
Sidalcea candida.
neomexicana.
spicata.
Sideritis scordioides.
Silene alpestris.
Armeria.
Asterias.
colorata.
conica.
conoidea. cretica.
echinata. elegans. Elizabethae. fimbriata. fruticosa. gallica. linicola. Muscipula. noctiflora.
nocturna.
Otites. pendula. quadrifida.

Silene-cont.
quinquevulnera. Reichenbachii. saxatilis. Saxifraga. squamigera. tatarica. viridiflora. Zawadzkii.

Siler trilobum.
Silphium pinnatifidum. terebinthinaceum. trifoliatum.

Silybum eburneum. Marianum.

Smilacina racemosa.
Smyrnium perfoliatum.
Spartina alterniflora. Townsendii.

Sphaeralcea australis. Fendleri. longisepala.

Spilanthes oleracea.
Spiraea Aruncus.
decumbens.
palmata. vestita.

Stachys annua. citrina. grandiflora. longifolia. recta. scardica. setifera.

Steironema ciliatum.
Stenanthium robustum.

Stevia ovata. purpurea.

Stokesia cyanea.
Stipa Calamagrostis.
papposa. pennata.

Streptopus distortus.
Swertia connata. longifolia. perennis.

Symphyandra pendula. Wanneri.

Symphytum caucasicum.
orientale.
peregrinum.
Symplocarpus foetidus.
Tagetes pumila. signata.

Tanacetum argenteum.
Telephium Imperati.
Tellima grandiflora.
Tetragonia expansa.
Teucrium Botrys. canadense. Chamaedrys. lucidum. montanum. pryenaicum.

Thalictrum angustifolium.
aquilegifolium.
calabricum.
corynellum.
cultratum.
dioicum.
dipterocarpum.

Thalictrum-cont.
Fendleri.
flavum. foetidum. glaucum. minus. squarrosum.

Thermopsis fabacea.
Thymus odoratissimus.
Tofieldia calyculata. palustris.

Tragopogon major. porrifolius.

Trautvetteria palmata.
Tricyrtis latifolia. macropoda.

Trifolium alpestre.
angustifolium.
Johnstonii.
Lupinaster. maritimum. montanum. ochroleucum. pannonicum. physodes. tomentosum.

Trigonella coerulea. corniculata. foenum-graecum. polycerata. radiata.

Trillium grandiflorum.
Tripsacum dactyloides.
Trollius chinensis.
pumilus.
sinensis.
yunnanensis.

Troximon laciniatum.
Tulipa australis. Kaufmanniana. Sprengeri.

Tunica prolifera. Saxifraga.

Urospernum Dalechampii.
Ursinia anthemoides. pulchra.

Urtica cannabina. pilulifera.

Valerianella echinata. eriocarpa.

Vella spinosa.
Veratrum album. nigrum.

Verbascum Blattaria.
Chaixii.
leianthum.
Libani.
Lychnitis. nigrum var. album. plicatum. Wiedmannianum.

Verbena bonariensis. hispida. urticaefolia.

Verbesina encelioides. helianthoides. Purpusii. subcordata.

Veronica austriaca.
Bachofenii. cataractae. euxina. filifolia. gentianoides.

Veronica-cont. incana.
longifolia.
Lyallii.
morrisonicola.
orientalis.

- var. tenuifolia.
pinguifolia.
prostrata.
saxatilis.
spicata.
- var. nitens.
thracica.
virginica.
Vicia angustifolia.
atropurpurea.
bithynica.
calcarata.
fulgens.
gigantea.
grandiflora.
lutea.
melanops.
Orobus.

Vicia-cont. pyrenaica. striata. tenuifolia. unijuga. villosa.

Vincetoxicum fuscatum. nigrum.

Viola arenaria. canadensis. elatior.
lutea. persicifolia.
stagnina. tricolor var. nigra.

Volutarella muricatá.
Zephyranthes candida.
Zygadenus elegans. Nuttallii.

## TREES AND SHRUBS.

Those marked with an asterisk were not grown at Kew.

Acanthopanax divaricatus.
Giraldii.
lasiogyne.
sessiliflorus.
setchuenensis.
Acer cappodocicum.
circinatum.
creticum.
Heldreichii.

- var. macropterum.
hyrcanum.
insigne.
japonicum var. microphyllum.
Lobelii.
macrophyllum.
micranthum.
monspessulanum.
neglectum.
nikoense.
Trautvetteri.
Aesculus californica.
indica.
Alnus cordata.
elliptica.
firma.
glutinosa.
hirsuta.
incana.
japonica.
nitida.
oregona.
orientalis.
serrulata.
sinuata.
tenuifolia.
viridis.
- var. mollis.

Amelanchier alnifolia.
canadensis.
florida. rotundifolia.

Aralia chinensis.

- var. glabrescens.

Arbutus Menziesii. Unedo.

Arctostaphylos Manzanita. tomentosa.

Asimina triloba.
Baccharis patagonica.
Berberis actinacantha.
aggregata.

- var. Prattii.
angulosa.
aristata.
atrocarpa.
Beaniana.
brachypoda.
buxifolia.
canadensis.
Chitria. concinna. consimilis. Darwinii. diaphana. dictyophylla.
- var. albicaulis.

Edgeworthiana.
Francisci-Ferdinandii.
Gagnepainii.
Hookeri.
Lecomtei.
Leichtlinii.
Lycium. orthobotrys.
polyantha. rubrostilla. Sargentiana. sinensis.
Soulieana.
Stapfiana. subcaulialata.

Berberis-cont.
thibetica.
Thunbergii.
Tischleri.
umbellata.
Veitchili.
virescens.
Wilsonae.
yunnanensis.
Betula coerulea. davurica.
Ermanii.

- var. nipponica.
fruticosa.
humilis.
Jacquemontii. japonica.
- var. mandshurica.
lenta.
lutea.
Medwediewii. papyrifera.
- var. occidentalis. pumila. utilis.

Bruckenthalia spiculifolia.
Buddleia albiflora.
alternifolia.
Fallowiana.
Farreri.
nivea.
stenostachya.
variabilis.

- var. magnifica.
- var. Vietchiana.

Bupleurum fruticosum.
Buxus sempervirens.
Callicarpa Giraldiana. japonica.

Calycanthus occidentalis.
Caragana ambigua.
arborescens.

- var. Redowskii. aurantiaca.

Caragana-cont. Boisii. decorticans. frutescens. sophoraefolia.

Carmichaelia australis. flagelliformis.

Carpinus caroliniana.
orientalis.
Turczaninowii.
Caryopteris Mastacanthus.
Cassandra calyculata.
Cassinia fulvida.
retorta.
Vauvilliersii.
*Ceanothus americanus.
thyrsiflorus.
Cedrus atlantica.
Libani.
Celastrus Rosthornianus.
rugosus. scandens.

Celtis glabrata. occidentalis.

Cephalotaxus drupacea.
Fortunei.
pedunculata.
Chionanthus virginica.
Cistus canescens. corbariensis.
florentinus.
hirsutus.
ladaniferus.
laurifolius. monspeliensis. populifolius. villosus.

Clematis aethusifolia var.
latisecta.
glauca var. akebioides.
connata.

- var. velutina.

Douglasii var. Scottii.
Flammula.
fusca.
intermedia.
lasiandra.
macropetala.
montana.

- var. rubens.
orientalis.
Rehderiana.
serratifolia.
Spooneri.
tangutica.
- var. obtusiuscula.

Veitchiana.
virginiana.
Vitalba.
Viticella.

Clerodendron Fargesii. trichotomum.

Clethra acuminata.
alnifolia.

- var. paniculata.
barbinervis.
monostachya.
tomentosa.
Wilsonii.
Corculus trilobus.
Colutea arborescens var. bullata.
media.
orientalis.
persica.
Corema album.
Coriaria japonica. terminalis.

Cornus alba.
Amomum.
Bretschneideri.
controversa.
glabrata.
Hemsleyi.
Kousa var. chinensis.
Purpusii.
sanguinea.
stolonifera.

Corokia virgata.
Cotoneaster acutifolia.
affinis.
amoena.
apiculata.
bacillaris.

- var. obtusa.
bullata.
buxifolia.
congesta.
Dammeri.
Dielsiana.
divaricata.
Franchetii.
frigida.
Harroviana.
hebephylla.
Henryana.
horizontalis.
hupehensis.
Lindleyi.
lucida.
melanocarpa var. laxiflora.
microphylla.
- var. thymifolia.
multiflora.
- var. calocarpa.
obscura.
pannosa.
prostrata.
racemiflora.
- var. Nummularia.
rotundifolia.
salicifolia.
- var. rugosa.

Simonsii.

Cotoneaster-cont. turbinata.
uniflora.
Zabelii.
Crataegus acclivis.
ambigua.
arkansana.
asperifolia.
Azarolus.
Beckwithae.
berberifolia.
Boyntonii.
Buckleyi.
canadensis.
Carrierei.
chlorosarca.
coccinea.
coloradoides
cordata.
corporea.
cuneata.
densiflora.
dilatata.
Dippeliana.
Ellwangeriana.
elongata.
Faxonii.
ferentaria.
filipes.
Fisheri.
Forbesae.
Gaultii.
georgiana.
gloriosa.
infera.
intricata.
Jackii.
Jonesae.
Lambertiana.
lenta.
leptophylla.
Macauleyae.
modesta.
mollis.
neo-Canbyi.
orientalis.
Peckii.
praecox.

Crataegus-cont.
pruinosa.
prunifolia.
punctata.
semi-orbiculata.
sinaica.
stipulosa.
succulenta.
tanacetifolia.
verecunda.
viridis.
Wattiana.
Cupressus Lawsoniana.
macrocarpa.
nootkatensis.
thyoides.
Cydonia cathayensis.
Maulei.
Cytisus austriacus.

- var. Heuffelii.
eriocarpus.
grandiflorus.
nigricans.
purgans.
purpureus.
ratisbonensis.
- var. horniflorus.
scoparius.
- var. Andreanus.
- var. sulphureus.
sessilifolius.
Spachianus. supinus.
Daboëcia polifolia.
Danae racemosa.
Daphne Mezereum.
Daphniphyllum macropodum.
Davidia Vilmoriniana.
Deutzia corymbosa.
gracilis.
longifolia.
- var. Veitchii. macrocephala.
scabra.

Deutria-cont.
Sieboldiana.
Vilmorinae.
Wilsonii.
Diervilla floribunda.
florida.
japonica.
Lonicera.
sessilifolia.
venosa.
Diospyros Lotus.
Dipelta floribunda.
Eccremocarpus scaber.
Elaeagnus argentea.
multiflora.
umbellata.
Enkianthus perulatus.
Erica ciliaris. cinerea.
scoparia.
stricta.
Tetralix.
Eucryphia pinnatifolia.
Euonymus japonicus.
latifolius.
Maackii.
oxyphyllus.
planipes.
radicans.
yedoensis.

- var. Koehneana.

Evodia hupehensis.
Fallugia paradoxa.
Fontanesia phillyraeoides.
Forsythia europeae.
Fraxinus oregona.
Ornus.
Garrya elliptica.

Gaultheria hispida. procumbens. pyroloides. Shallon.

Genista aetnensis. dalmatica. hispanica. lydia. pilosa. radiata. sagittalis. tinctoria. - var. elatior. virgata.

Halesia carolina.
Hamamelis japonica.

- var. arborea.
- var. Zuccariniana.
mollis.
Helianthemum alpestre.
alpinum.
alyssoides.
appeninum.
formosum.
vulgare.
- var. rhodanthum.

Hoheria Lyallii.
Hydrangea Bretschneideri.
paniculata.
petiolaris.
radiata.
xanthoneura.

- var. glabrescens.
- var. setchuenensis.
- var. Wilsonii.

Hymenanthera crassifolia.
Hypericum Androsaemum. aureum.
elatum.
galioides.
hircinum.
Hookerianum.
inodorum.
Kalmianum.

Hypericum-cont.
lobocarpum. patulum.

- var. Henryi.
prolificum.
uralum.
Webbii.
Ilex decidua.
integra.
opaca.
serrata. verticillata.

Indigofera hebepetala.
Gerardiana.
Potaninii.
Jamesia americana.
Jasminum Beesianum.
humile.
Wallichianum.
Juglans nigra.
*Juniperus Cedrus.
*communis.
*foetidissima.
*Oxycedrus.
*virginiana.
Kalmia angustifolia. cuneata.
glauca. latifolia.

Koelreuteria apiculata.
Laburnum alpinum. vulgare.
Ledum latifolium. palustre.
Leiophyllum buxifolium.
Leptospermum Liversidgei. scoparium.
Leucothoë Catesbaei. racemosa.

Leycesteria formosa.

Ligustrum Delavayanum.
Ibota.
insulare.
Quihoui.
yunnanense.
Lonicera alpigena. chaetocarpa. chrysantha. - var. turkestanica. deflexicalyx. dioica. floribunda. Henryi. iberica. involucrata. lanceolata. Ledebourii. longa. micrantha. minutiflora. Morrowii. muscavensis. nigra. obovata. orientalis.

- var. longifolia.
prostrata.
quinquelocularis var. translucens.
Ruprechtiana.
segreziensis.
Sullivantii var. hirsuta. tatarica.
- var. micrantha.
trichopoda.
trichosantha.
Xylosteum.
Lupinus arboreus.
Lycium chinense.
Lyonia ligustrina.
Maackia amurensis.
Magnolia glauca.
Lennei.
parviflora.
Soulangeana.

Mahonia nervosa.
Margyricarpus setosus.
Meliosma cuneifolia.
Menispermum canadense.
Menziesia pilosa.
Microglossa albescens.
Muehlenbeckia axillaris.
Myrtus communis.
Neillia capitata. opulifolia. Torreyi.
Nuttallia cerasiformis.
Olearia albida. erubescens. furfuracea. Haastii. odorata.

Ononis fruticosa.
Osmanthus Delavayi.
Osteomeles Schwerinae. - var. microphylla.

Oxycoccus macrocarpus.
Oxydendrum arboreum.
Paeonia lutea.
Paliurus Spina-Christi.
Pernettya mucronata.
Pertya senensis.
Petteria ramentacea.
Phellodendron chinense. sachalinense.

Philadelphus argyrocalyx.
brachybotrys. californicus. coronarius. Falconeri. incanus. inodorus.

Philadelphus-cont. latifolius.
Lewisii.
pekinensis.
pendulifolius.
pubescens.
Satsumanus. sericanthus. speciosissimus. tomentosus. verrucosus. Wilsonii.

Photinia arbutifolia.
Beauverdiana.
Phyllodoce empetriformis.
Pieris formosa.
japonica. mariana.

Pinus Armandii.
Bungeana.
*funebris.
*halepensis.
*Laricio. parviflora.

Platanus acerifolia. orientalis.

Potentilla fruticosa.
Prunus Avium.
cerasifera var. divaricata.
emarginata.
hortulana.
incisa.
japonica.
Lannesiana.
serotina.
serrulata.
tomentosa.
Ptelea isophylla.
trifoliata.

- var. crenata.

Pterostyrax hispida.
Pyracantha angustifolia. coccinea. crenulata.
Gibbsii.

- var. yunnanensis.

Rogersiana.
Pyrus alnifolia.
americana.

- var. nana.
arbutifolia.
Aria var. majestica.
Aucuparia var. moravica.
Conradinae.
crataegifolia.
decurrens.
Hostii.
kansuensis.
Meinichii.
minima.
Niedzwetzkyana.
pekinensis.
pinnatifida.
pohuashanensis.
Prattii.
prunifolia.
rotundifolia.
Sargentii.
sikkimensis.
sorbifolia.
Sorbus.
theifera.
Toringo.
toringoides.
Torminalis.
Tschonoskii.
Vilmorinii.
yunnanensis.
- var. Veitchii.

Zahlbruchneri.
Zumi.
Quercus Libani.
phillyraeoides.
rubra.
Raphiolepsis japonica.

Rhamnus carthartica.
davurica.
Erythroxylon.
fallax.
Frangula. imeretina. infectoria. japonica. petiolaris. Purshiana. spathulifolia. utilis.

Rhododendron ambiguum.
brachycarpum.
californicum.
calophytum.
catawbiense.
cheilanthum.
concinnum.
decorum.
discolor.
Fargesii.
ferrugineum.
Fortunei.
halense.
hippophacoides.
Houlstonii.
impeditum.
lochmium.
maximum.
micranthum.
oreotrephes.
orthocladum.
praevernum.
racemosum.
rhombicum.
rubiginosum.
Smirnowii.
Souhei.
sutchuenense.
Tschonoskii.
Vaseyi.
villosum.
viscosum.
yanthinum.
yunnanense.
Rhodotypos kerrioides.

Rhus glabra.
Potaninii. verniciflua.

Ribes alpinum. cereum. divaricatum.
futurum.
holosericeum.
mandshuricum.
robustum.
rotundifolium.
Warszewiczii.
Wolfii.
Rosa baicalensis.
cinnamomea.
Davidii.

- var. elongata.
elegantula glutinosa.
gymnocarpa.
Helenae.
Hugonis.
humilis.
involuta. macrophylla.
mollis.
Moyesii. multibracteata.
nitida.
nutkana.
omeiensis.
- var. atrosanguinea.
- var. polyphylla.
- var. pteracantha.
pendulina.
- var. pyrenaica.
pisocarpa.
rugosa.
Seraphinii.
sericea.
sertata.
setipoda.
Soulieana.
spinulifolia.
stylosa var. evanida.
Sweginzowii. virginiana.

Rosa-cont.
Webbiana.
Woodsii.

- var. Fendleri.

Rubus deliciosus.
flosculosus.
Giraldianus. inopertus. lasiostylus. mesogaeus. nigro-baccus. parvifolius. - var. Fraserianus. phoenicolasius. pubescens. Swinhoei. thibetanus. xanthocarpus.

Ruscus aculeatus.
Ruta graveolens.
Sambucus racemosa.
Schinus crenatus. dependens.

Sciadopitys verticillata.
Securinega fluggeoides. ramiflora.

Senecio compactus.
Skimmia japonica.
Smilax excelsa. rotundifolia. scobinicaulis.

Sophora viciifolia.
Spartium junceum.
Spiraea Aitchisonii.
arborea.

- var. glabrata.

Spiraea-cont.
arcuata.
betulifolia.
bracteata.
canescens.
discolor.
expansa.
japonica.
Lindleyana.
salicifolia.
sanssouciana.
sorbifolia var. stellipila.
Veitchii.
Wilsonii.
Staphylea colchica.
Coulombieri.
pinnata.
trifolia.
Stranvaesia Davidiana var. undulata.
salicifolia.
Styrax japonicus.
Wilsonii.
Symphoricarpus Heyeri.
mollis.
occidentalis.
racemosus.
rotundifolius.
Syringa Emodi.
japonica.
Julianae.
reflexa.
villosa.
Wilsonii. yunnanensis.

Taxus cuspidata.

Thuya orientalis.
Umbellularia californica.
Vaccinium Arctostaphylos. hirsutum. ovatum.

Veronica Colensoi.

- var. glauca.
laevis.
macrocarpa.
pimeleoides.
salicifolia.
Traversii.
Viburnum betulifolium.
brevipes.
burejaeticum.
cotinifolium.
Davidii.
dilatatum.
Henryi.
hupehense.
Lantana.
lobophyllume:
Opulus var. americanum. ovatifolium. rhytidophyllum. rufidulum. theiferum. Veitchii. venosum.

Vitis Coignetiae. vinifera. vulpina.

Zanthoxylum Bungei. piperitum.

Zenobia speciosa. - var. pulverulenta.
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## I. A. R. I. 75.

## IMPERIAY AGRIGULTURAL RESEARCH

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[^0]:    * From the numbers so far ascertained it appears that $\mathrm{n}=9$ is the basic. chromosome number for the genus Nemophila. In the neighbouring genus Phacelia the number $n=I I$ has been found in the species so far examined.

[^1]:    * In nomnal flowers the colour is never in the form of stripes or spots, but an irregular mosaic type has been observed in which zones x and w show varying proportions of blue and white. The distribution is not regular and may vary from flower to flower or from petal to petal. Such unstable forms are onlv to be compared with types showing mottled and irregular sectorial variegation of the folage.
    $\dagger$ In limifiora an otherwise white flower may have a full black zone $y$, yet no white-flowered type has yet been observed in which zone y is spotted with black.

[^2]:    * During the last 20 years research on these oils, especially on the bacteriological and medical sides, has been particularly active, and in this note only the results which are of special importance can be referred to. Several of the publications quoted contain selected bibliographies, which will be useful to those who desire fuller information.

[^3]:    * Florae Siamensis Enumeratio, Part I. 1925, p. 97.

[^4]:    * For their Itineraries in Mexico and Venezuela see Kew Bull. 1924, pp. 20-27; 1925, pp. 295-310.

[^5]:    * Continued from Kew Bull. 1925, 345.

[^6]:    * Troisième Voyage de J. Linden, dans les parties intertropicales de l'Amérique, au Venezuela, dans la Nouvelle-Grenade, à la Jamaique et dans l'tle de Cuba, executé par ordre du Gouvernement Belge pendant les années 184I à 1845, et publie sous ses auspices.-Prèmiere partie. Botanique. Plantae Columbianae, par J. Linden et J. E. Planchon. Tome Ier. (Bruxelles, 1863.)
    $\dagger$ Symb. Antill. iii. 78, footnote (1992).

[^7]:    * Ann. Sc. Nat. sér. 4. xvii. 5-190, 319-382 (1862) ; xviii. 258-38I (1862).
    $\dagger$ Mart. Fl. Bras. xii. pars. 3. 536-540 (1892).
    $\ddagger$ Ann. Sc. Nat. sér. 4, xvii. 182, footnote (1862).
    § Symb. Antill. v. 430 (1908).

[^8]:    * Ann. Conserv. \& Jard. Bot. Geneive, xiii \& xiv. $38 \mathrm{r}, 383$ ( s 9 It ).
    $\dagger$ Throughout the present paper references are given to the separately paged reprint of Triana and Planchon's Prodromus, as this is much more convenient to consult than the Annales des Sciences Naturelles, in which the Prodromus was published by instalments.

[^9]:    * The Botany of Bihar and Orissa, Part r, by H. H. Haines, C.I.E., F.C.H., F.L.S. Adlard and Son and West Newman, Ltd., London, 1925, pp. ix and 199, one map in pocket. Price Rs. 8.
    $\dagger$ The Useful Trees of Northern Nigeria, by H. V. Lely. The Crown Agents for the Colonies, 4, Millbank, Westminster. 1925. Pp. 128, text figs. 120. Price ios.

[^10]:    * Herbaceous Borders for Amateurs, by R. V. Giffard Woolley. Country Life, Ltd., 20, Tavistock St., Covent Garden. 1926. Pp. 118, ill. I5. Price 5s.

[^11]:    * The following papers on the botanical results of the "St. George" Pacific Expedition, 1924-5, have already appeared: "Notes on Maderra Plants" (Kew Bull. 1925, 26-33) ; "Critical Notes on Trinidad Plants" (l.c. 133-142) ; "Critical Notes on Galapagos Plants" (1.c. 216-231).

[^12]:    * Vasey in Bull. Torrey Club, 13.167 (1886).
    $\dagger$ Scribner in U.S. Dept. Agric. Bull. Agrost. 17: 32, fig 328 (1899).
    $\ddagger$ Arechavaleta in Ann. Mus Nac. Montevideo $1: 60$, with fig. (1894).

[^13]:    * U.S. Dept. of Agric. Farmers Bull. 1433: 22-26, fig. 21 (1925).

[^14]:    * By A. S. Hitchcock. 8vo. Pp. vii+216. New York: John Wiley \& Sons. London : Chapman \& Hall. 1925. Price 12s. 6d. net.

[^15]:    Printed under the authority of His Majesty's Stationery Offici.
    By Wyman \& Sons, Limited, Fetter Lane, London, E.C. 4.

[^16]:    * At any rate so long as the generic concept is not enlarged so as to include other genera.
    $\dagger$ Fedde, Repert. xx. 136-155 (1924).

[^17]:    * According to B. D. Jackson in Bull. Herb. Boiss. sér. r, i. 297 (1893), the third part of Wendland's Collectio Plantarum, in which Parapetalifera appeared, was published in 1806 , not 1808 as given in the systematic list.

[^18]:    * The Families of Flowering Plants. I. Dicotyledons, by J. Hutchinson, with illustrations by W. E. Trevithick and the author. Macmillan \& Co., St. Martin's Street, London, 1926. Pp. 328, illustrations, maps and diagrams. Price ${\underset{\sim}{f}}^{1}$.

[^19]:    * Henrik Lundegårdh : Klima und Boden in ihrer Wirkung auf das Pflanzenleben, Jena, Gustav Fischer, 1925, $£ \mathrm{I}$ 6s. od.

[^20]:    * Flora of the Presidency of Madras, by J. S. Gamble, C.I.E., F.R.S.; published under the authority of the Secretary of State for India in Council. Adlard \& Son \& West Newman, Itd., Bartholemew Close, London, E.C. Ios. or Rs. 6 as. 8.
    $\dagger$ Ornamental Trees for Amateurs, by W. J. Bean. Published by Country Life, Ltd., 20, Tavistock Street, Covent Garden, London, W.C. 2. 1925, pp. 122, plates 15. Price 5s. net.

[^21]:    * Nomenclator Botanicus, i. 555 (1873).

[^22]:    * Myrtus Goetheana Mart. ex DC. Prodr. iii. 240 (1828).
    $\dagger$ Mart. Fl. Bras. xiv. pars 1,412 (1857).
    $\ddagger$ Linnaea, xxvii. $38 \mathrm{r}, 383$ (1856).

[^23]:    * Continued from Kew Bull. 1925, p. 423.

[^24]:    Printed under the authomty of His Majesty's Stationzry Office.
    By Wyman \& Sons, Limited, Fetter Lane, London, E.C. 4.

[^25]:    * The Manga is $G$. hirsutum, and the comparison drawn is between that species and G. obtusifolium.

[^26]:    * Bot. U.S. Expl. Exped. 1. 18I (1854).
    $\dagger$ Fl. N.Z. ii. 326 (1855).
    $\ddagger$ Veg. Chatham Isl. 10 (1864).
    § Journ. Bot. 1892, 137.
    \| For. Fl. N.Z 279, t. 134 (1889) ; Stud. Fl. N.Z. 72 (1898).
    if Trans. N.Z. Inst. 1900, xxxiii. 272 (1901).

[^27]:    * See Stapf in Proc. Linn. Soc. 1g08-9, 9.

[^28]:    *The only place named " Wairau" which we have been able to find is in Marlborough Province, but this is outside the normal distribution of H. glabrata. Sinclair, however, visited this district in 1860.
    $\dagger$ Probably identical with Hurunui R. in Amuri Distr., Canterbury Prov.

[^29]:    * Smoke, a study of town aur, by J. B. Cohen and A. G. Ruston. London: Edward Arnold \& Co. 1925. New enlarged edition, pp. vij and 108, pl. 14. Price 8s. $6 d$.

[^30]:    * Revue de Botanique Appliquée, 1924 : 352.
    $\dagger$ Stapf in Flora Trop. Afr. 9, I: 121.

[^31]:    * L'Agric. Prat. Pays Chauds, 5, I: 46x.
    $\dagger$ Rev. Bot. Appl. 1924 : 353.

[^32]:    * A white alkaline powder sent from Bornu in 1910 to the Imperial Institute as a sample of " toka" was found to contain, besides about 66 per cent. of silica, chiefly quicklime-18.45 per cent. (Bull. Imp. Inst. 1910: 403). An excess of inert silica in the form of sand might be expected from the refuse of indigo dye-pits and from the use of muddy water. There was a complete absence of soluble alkali and the sample was probably spent " toka " from which all the soluble lye had been extracted by its previous use.
    $\dagger$ Notizbl. Bot. Gart. Berlin, App. 22, 3 : 71 (1910).

[^33]:    * Sichard, " Monographie de la Canne à sucre de la Chine, dite Sorgho à sucre," Chap. 18 and 19, 2nd Ed., Paris, 1858; and Piédallu, " Le Sorgho, son histoire, ses applications," Paris, 1923.
    $\dagger$ 1.c. p. 340.
    $\ddagger$ Revue de Botanique Appliquée, 1924: 540.

[^34]:    * Revue de Botanique Appliquée, 1924 : 540.

[^35]:    * In the Catalogue of Welwitsch's African Plants, vol. 1, $3: 677$, under Cryptolepis triangularis N.E. Br. occurs the note, "There is in the study set a unique follicle, probably young, which is narrow, hooked at the tip, in. long and sparingly lepidote-puberulous."

[^36]:    * In India a liquid extract of the leaves of Anogerssus latifolius Wall. is used for tanning, and a black dye can also be obtained from the leaves.
    $\dagger$ Chevalier-Bull. Soc. Acclim. 1912 : 105.
    $\ddagger$ Through the courtesy of Dr. T. A. Henry I am indebted to Mr. J. A. Goodson, F.I.C., of the Wellcome Research Laboratories, for the analysis of a small sample of " ashoma " as follows :-" The material soluble in water was examined and found to have the following percentage composition :Aluminium sulphate $\mathrm{Al}_{2}\left(\mathrm{SO}_{4}\right)_{3}$
    Calcium sulphate $\mathrm{CaSO}_{4}$. . . .. .. $7 \times 7$
    Magnesium sulphate $\mathrm{MgSO}_{4}$.. .. .. .. II.2
    Water not lost at $100^{\circ} \mathrm{C}$., organic matter and undetermined .. .. .. .. .. 21.5
    The material is free from chlorides and nitrates." J.:M. D.

[^37]:    * Pobéguin, Flor. Guinée Franç. 163.
    $\dagger$ Holland, The Useful Plants of Nigeria, Kew Bull. Add. Ser. 9, I : 5 I.

[^38]:    * In European practice buckskin, chamois and Suêde used for glove leather are dyed from the flesh side (Piédallu l.c. 43I).
    $\dagger$ The use of old dye-liquors to ensure an even colour free from streaks and patches on animal fibres is familiar in the case of those dyestuffs which are applied in an acid solution to wool and silk and also to leather (" acid colours ").

[^39]:    * Kew Bull. 1891 : 219.
    $\dagger$ In India compound green shades are obtained from turmeric with indigo (Indigofera), fabrics being dyed first in indigo and then dipped in a solution of turmeric; also to a mixture of turmeric with pomegranate rind and alum is added indigo, giving a greenish yellow colour (Watt. Dict. Econ. Pror. India, 2 : 666-7).

[^40]:    * Réteaud in Revue de Botanique Appliquée, 1924 : 211.

[^41]:    * East African Pasture Plants. 1. East African Grasses The Crown Agents for the Colonies, 4, Millbank, London, S.W. 1926, pp. 56, text figs. 28. Price 2s. 6d.
    $\dagger$ By W. Dallimore. Dulau \& Co., 34, Margaret Street, W. I, 1926, pp. 92. Price 4s. 6d.

[^42]:    * References to this work are from a mimeographed copy kindly supplied to me.-c. G. H.

[^43]:    " Stroma pale, never carmine, conidia scattered, in pionnotes, seldom in sporodochia, slender, attenuate at both ends, sickle-shaped, similar to Fusarium herbarum, pedicellate, 3 - 5 -septate $35-70 \times 2.5-4.0$ ( $30-82 \times 2.5-$ 4.5) $\mu$; rarely 6 -more septate, scattered conidia lanceolate, slightly curved, attenuate at both ends, apedicellate or appendicular; chlamydospores absent." (14, 161).
    Reinking \& Wollenweber (13, p. 47) mention that this fungus is common on decaying and dead parts of various hosts in Central America, and that it can also be quite generally isolated from soil and air there. In Jamaica it would appear that it is not quite as generally distributed as in Central America, as up to the present I have found it in only one locality in Portland, growing on banana trash (debris of leaves, etc.) and on a rotting pod of Theobroma cacao.
    The measurements of the conidia agree closely with those given by Reinking \& Wollenweber (13, pp. 48-50).

[^44]:    " Macroconidia 3 -septate, $27-33 \times 4.25-5.0 \mu$; chlamydospores terminal, intercalary, single, catenulate or in heaps, sometimes rugulose, $7-8-\mu$ diam. For other characters see F. solani." (13, p. 102.)

[^45]:    * Engl. Bot. Jahrb. 19:178 (1894).

[^46]:    * Journ. Bot. 1889: 165.
    + Age and Area, 15 I (1922).

[^47]:    * Obtainable from Messrs. Williams \& Norgate, London, and from Messrs. Hodges, Figgins \& Co., Dublin. Price 1s. Gd.

[^48]:    * Life of Plants, by Sir Frederick Keeble, Oxford, Clarendon Press, 1926, pp. xii. +256 , ill. 52 . Price 5 s .
    $\dagger$ The Grasses and Fodder Plants of New South Wales, by E. Breakwell. Govt. Printer, Sydney, New South Wales, 1923, pp. 370 + vii., figs. 183. Price 6 s .

[^49]:    * A Manual of the Flowering Plants and Ferns of the Transvaal with Swaziland, South Africa, by Joseph Burtt Davy. Part I. Pteridophyta to Bombacaceæ ; pp. 269, illustrated, 15s. net. Longmans, Green \& Co., Ltd., 39, Paternoster Row, London, E.C. 4 (1926).

[^50]:    * Key to the Families of the Dicotyledons, by J. Hutchinson. Macmillan \& Co., St. Martın's Street, London. 1926. Pp. 54. Price 2s.

[^51]:    - Lists of the fungus flora of other British Colonies have been published in the Kew Bulletin as follows:-

    Nigeria-Kew Bull. 191e, p. 141; 1914, p. 253; 1917, p. 105.
    Uganda-Kew Bull. 1917, p. I; 1920, p. 289.

[^52]:    * Flora of Tropical Africa, vol. 7, p. 15.
    $\dagger$ Schlechter, R. Versuch einer naturlichen Neuordnung der afrikanischen angraekoiden Orchidaceen in Beihefte Bot. Centralb. Bd. xxxvi, 2, 1918 (pp 62-18I) p. 63.
    $\ddagger$ Finet, A. Classification et enumération des Orchidées africaines de la tribu des Sarcanthères d'après les collections du Muséum de Paris, in Bull. Soc. Bot. France liv, Mém. ix, 1907. (12 plates.)

[^53]:    * Continued from Kew Bull. 1926, p. 250.

[^54]:    * See Turrill; Arcouthobium oxycedri and its distribution, in K.B., 1920, p. 264 .

[^55]:    * K.B., 1920, p. 267.
    $\dagger$ Tubeuf, Die Arten der Gattung Arceuthobıum (Razoumowskia), in Naturwiss. Zeitschr. f. Forst- u. Landwirtsch. xvii. 167 (1919).
    $\ddagger$ Heinricher, Berichtigende Mitteilung über dic Keimungsbedingungen der Samen von Arceuthobium oxycedri, in Ber. deutsch. bot. Ges. xxxv. 204 (r917).

[^56]:    * Crevost, Ch. \& De Fenis, F.: Bull. Ec. de l'Indochine ; xxı, 192 r.
    $\dagger$ Macmillan: Tropical Gardening and Planting; 1925.
    $\ddagger$ Reid, O.: Trans. Bot. Soc, Edinburgh; xyvin, 1923.

[^57]:    - Miyake, Ichiro in Botan. Magaz. 2 I : 40-54, Tokyo, 1907.

[^58]:    * Nishikado, J. Ann. Phytopath. Soc. Japan. I, part 4: 20-4I, 1921.
    $\dagger$ Viala \& Ravaz, Le Black Rot. Montpellier, 1886.

[^59]:    * Petch, T. Tropical Agriculturist, Ivii, part 3, pp. 188-192, 1921.

[^60]:    William Fawcett.-We regret to record the death of Mr. William Fawcett, which took place suddenly at his residence at Blackheath on August the 14th. Born in 185I, he became a master at Southborough School, Tunbridge Wells, and graduated B.isc. at London University. He then hesitated between devoting himself to mathematics or to a branch of natural science, but success in 1880 in obtaining an Assistantship in the Botanical Department of the British Museum determined his career. With his colleague, Mr. H. N. Ridley, he assisted in transferring the collections from Bloomsbury to South Kensington. In 1884 his first botanical paper, "Dialysis and Synanthy in Primula," appeared in the Journal of Botany, and in 1886 one on Balanophora and Thonningia in the Transactions of the Linnean Society. Several other papers from his pen appeared about this period, and he remained at the British Museum until the end of 1886 , when he became Director of Public Gardens and Plantations in Jamaica, in succession to Mr. (now Sir) Daniel Morris, who had then been appointed Assistant 1)irector at Kew. He took up his appointment in 1886, and immediately threw himself into his work. He edited the Bulletin of the Botanical Department of Jamaica from April, 1887, until Igo2, and when the Department was amalgamated with that of Agriculture, he undertook the editorship of the new bulletin from 1903 until his retirement in 1908. These publications contained many articles from Fawcett's own pen, noticeable among them being a "Provisional list of the Indigenous Flowering Plants of Jamaica" (1893); "An Index to Economic Products of the Vegetable Kingdom in Jamaica" ( 1893 ) ; and "Historical Notes on Economic Plants in Jamaica" (1908), the last dealing largely with the attempt to produce cigars and tobacco in Jamaica. Encouraged by the formation in 1898 of the Imperial Department of Agriculture, with Sir D. Morris as Commissioner, Fawcett vigorously threw himself into the task of developing new vegetable resource, to take the place of the then threatened failure of the sugar crop, which had hitherto been almost the sole industry of Jamaica. The worth of this can be estimated by the value of the exports in 1924, that of sugar being $£ 497,723$, while fruit and nuts had risen to $£ 1,432,476$, coffee to $£ 225,449$ and cocoa to $£ 82,022$. In addition to his writings he also delivered lectures, and in 1891 rendered valuable service in connection with the Imperial Exhibition in Jamaica.

    Fawcett returned to England in 1908 and commenced, with Dr. A. B. Rendle, a Flora of Jamaica, the first volume of which, dealing with Orchidaceae, was published in 1910, and was succeeded by vols. iii., iv. and v., the last of which appeared in July, 1926.

[^61]:    * Flora of Jamaica: containing descriptions of the flowering plants known from the island, by W. Fawcett and A. I3. Rendle. Vol. v. Published by the Trustees of the British Museum, London, 1926. Pp. xxviii+ 453, text figs. 156. l'rice 25 s .
    $\dagger$ Ministry of Agriculture and Irisheries, 1o, Whitehall Place, London, S.W.1, 1926, pp. 29, coloured plates 25. Price, cloth boards, $3 /-$, post free, quarter boards, $2 / 6$, post free.
    $\ddagger$ By Montagu C. Allwood. Country Life, 20, Tavistock Street, Covent Garden, W.C. 2. 1926. Pp. xvi + 139, ill. 99. Price 12s. 6d.

[^62]:    * Citrus Growing in South Africa, by R. A. Davis. L. Reeve \& Co., Itd., London, 1924. Pp. 309, numerous illustrations. Price $£^{1} 55$.

[^63]:    * A Book of South African Flowers, by D. Barclay, H. M. L. Bolus, E. J. Steer. Pp. xviii +174 , ill. 57. I. Reeve \& Co., London, 1925. Price 21s. $\mathbb{A}$

[^64]:    * Continued from Kew Bull., 1926, p. 368.

[^65]:    * The name Plectranthus diffusus has already been used by Merrill for a Philippine species.
    $\dagger$ Continued from Kew Bull. 1926, p. 214.

[^66]:    * Aims and Methods in the Study of Vegetation, edited by A. G. Tansley and T. F. Chipp. The British Empire Vegetation Committee and the Crown Agents for the Colonies, 4, Millbank, Westminster, S.W. x., 1926. Demy 8vo, $\mathrm{pp} . \mathrm{xvi}+384$ with 62 figs. and plates. Price 12s. 6 d .

[^67]:    * By W. H. Johnson, pp. xxvii $+536,26$ maps. Macmillan \& Co., Ltd., London, 1926. Price 30s.
    $\dagger$ Gum Arabic; with special reference to its Production in the Sudan, by H. S. Blunt; pp. 47, map, ill. 50. Oxford University Press. London; Humphrey Milford. 1926. Price ios. 6d. net.

[^68]:    *The Cultivation of Citrus Fruits, by H. Harold Hume. Published by Macmillan \& Co., Ltd., St. Martin's Street, London, and New York, as one of their Rural Science Series under the Editorship of Mr. L. H. Bailey. 1926. Pp. xxi +561 . Price 21s. net.

[^69]:    * A list of Plants known from Siam with Records of their occurrence, by W. G. Craib. Published for the Siam Society by the Bangkok Times Press. Luzac \& Co., London, 1926, pp. 199-358. Part 2. Price 12s. 10d.

[^70]:    *The charge of one penny for admission, which was removed in 1924, was reimposed as from rst January, 1926.

